

HANDY HELPER No. 740

HUTTIG SASH & DOOR CO.



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No. 740





The Home of SATIN BRAND Millwork

HUTTIG SASH & DOOR CO. ST. LOUIS Here is Your New . . .

Huttig Handy Helper

We trust it will serve to our mutual benefit.

It covers large stocks of standard Millwork in a wide range of sizes and designs and we confidently feel you will find it well worth your time to go through this catalog, page by page, and familiarize yourself with its contents. In this way you will have a better understanding of just how we can be of the utmost service to you in meeting the demands of your trade.

Our factory is equipped to manufacture anything made from wood and is manned by skilled workmen, many of whom have spent all of their working days with Huttig. This is your assurance of a high standard of quality Millwork.

After 55 years of service, the ultimate aim of the Huttig Sash & Door Co. has never changed. Our goal has always been to maintain a dependable service to dealers.

You will always find Huttig-St. Louis anxious and ready to render every possible service. We hope you will call on us often.

HANDY INDEX

Storm Doors, Double Duty Doors STORM SASH Two-Light, Divided Lights, Cellar Sash, Barn Sash, Casement Sash, **WINDOWS** Art Glass, Lineal Sash Stock DOORS Combination Storm and Screen Doors, W. P. P. Front, W. P. P. Interior, W. P. P. French, Paramount, W. P. P. 6-Panel Colonial, Philippine Mahogany 6-Panel, Sidelights **DOORS** Airflo, 1 and 2-Panel Hardwood, Paramount Hardwood, Mirror Doors **DOORS** Fir Front Doors, Panel Doors, Garage Doors, Craw-Fir-Dors, Door Extras Colonial Entrances ENTRANCES FRAMES Huttig "55" Armored Complete Window Units, Huttig "55-A" Door Frames, Huttig "55" Casement Frames "Simplex" Cellar Sash Frames, Stud Wall Frames, Brick Wall FRAMES Frames, Brick Veneer Wall Frames, No. 900 Narrow-Line, Circle Head Door Frames, Louver Frames **FRAMES** Andersen Basement Units. No. 680 Narroline, Andersen Casement Units, Andersen Gliding Window **JAMBS** Inside Door Jambs Interior Door and Window Trim, Whit-Lock Trim TRIM Random Length Trim, Screen Mouldings, Thresholds, Brackets MOULDINGS Porch Columns, Rails, Newels COLUMNS



BLINDS Shutters

MANTELS Kitchen, Corner Cabinets, Telephone Cabinets, Ironing Board, **CABINETS** Breakfast Nooks, Medicine Cabinets

WEATHERSTRIP INSULITE FIBRE WALL BOARD

STAIR MATERIAL

VENETIAN BLINDS Armatol, Arma-Seal CHEMICAL PRESERVATIVES



HUTTIG WINTER WINDOW SPECIFICATIONS

Clear W. P. P. toxic treated to endure. Glazed with standard quality glass stiles and top rail 2'' to glass, bottom rail $4\frac{1}{2}''$ to glass. All sash $1\frac{1}{8}''$ thick.

Here are Five Star Reasons for Installing Winter Windows:

- ★ Winter windows keep a uniform temperature inside the home. This will keep the family healthier.
- ★ Reduce fuel bills this makes for home economy during the winter months.
- ★ Winter windows eliminate chilling drafts and keep out winter's dirt and soot.
- ★ Winter windows are easy to install, no alterations to the window frame being necessary.
- ★ Huttig Winter Windows are well constructed and will last many seasons.

TWO-LIGHT STORM SASH

(For 2-Light Windows)

Glass	Glazed	Glazed	Glass	Glazed	Glazed
Size	S. S. B.	D. S. B.	Size	S. S. B.	D. S. B.
12 x 14	\$1.53	\$1.72	16 x 14	1.80	1.80
16	1.59	1.77	16	1.68	1.89
18	1.71	1.89	18	1.89	2.13
20	1.65	2.01	20	1.92	2.22
22	1.86	2.10	22	2.19	2.52
24	1.89	2.28	24	2.10	2.46
26	2.07	2.40	26	2.49	3.03
28	2.19	2.49	28	2.43	2.97
30	2.34	2.79	30	2.70	3.27
14 x 14	1.71	1.77	18 x 14	1.91	2.13
16	1.71	1.89	16	1.89	2.13
18	1.77	2.01	18	2.07	2.43
20	1.74	2.10	20	2.04	2.40
22		2.37	22	2.42	2.88
24		2.49	24	2.37	2.85
26		2.58	26	2,67	3.24
28	2.31	2.94	28	2.76	3.39
30		3.06	30	2.88	3.57
00	2.02	2.00	32	3.00	3.69
			34		3.96
			36		4.20
	Į.		0011111111111	0.00	



TWO-LIGHT STORM SASH—continued

Glass Size	Glazed S. S. B.	Glazed D. S. B.	Glass Size	Glazed S. S. B.	Glazed D. S. B.	
20 x 14	\$1.65	\$1.98	30 x 14	\$2.52	\$3.03	
16		2.22	16	2.70	3.27	
18		2.52	18	2.88	3.57	
20	2.13	2.70	20	3.03	3.75	
22	2.40	2.94	22	3.24	4.05	
24	2.34	3.06	24	3.00	4.05	
26		3.18	26	3.51	4.41	
28	2.52	3.57	28	3.54	4.44	
30	2.64	3.75	30	4.29	5.40	
32		4.11	32	4.38	5.52	
34		4.20	34	4.74	6.00	
36	3.60	4.50	36	4.77	6.06	
22 x 14	2.04	2.37	32 x 14	2.70	3.27	
16	2.19	2.52		3.00	3.60	
18	2.34	2.82	16	3.00	3.69	
20	. 2.52	3.12	18	3.30	4.11	
22	. 2.67	3.24	20	3.48	4.35	
24	2.43	3.18	22	3.78	4.74	
26	. 2.52	3.36	24	3.81	4.77	
28	2.64	3.54	26	4.35	5.49	
30	. 3.24	4.05	28 30	4.41	5.52	
32	3.48	4.35		4.74	6.03	
34	3.63	4.50	32	4.77	6.66	
36	3.81	4.83	34 36	5.25	6.75	
24 x 14	1.99					
16	2.01	2.58	34 x 14	3.00	3.60	
18		2.85	16	3.00	3.69	
20	2.34	3.06	18	3.33	4.14	
22	2.43	3.18	20	3.33	4.20	
24		3.51	22	3.81	4.74	
26	2.64	3.54	24	3.81	4.83	
28	2.85	3.81	26	4.11	5.22	
30		4.05	28	4.38	5.58	
32		4.47	30	4.74	6.12	
34	3.84	4.83	32	4.77	6.15	
36	4.11	5.22	34	5.25 5.79	6.81 7.38	
26 x 14	2.07	2.43	36,	5.79	7.50	
16	2.37	2.85	36 x 14	2.88	3.57	
18		3.06	16	3.06	3.81	
20	2.58	3.18	18	3.33	4.20	
22	2.86	3.57	20	3.60	4.47	
24		3.54	22	4.11	5.16	
26		3.81	24	4.11	5.16	
28	3.06	4.11	26	4.38	5.52	
30		4.65	28	4.74	6.03	
32	3.84	4.77	30	4.77	6.06	
34	4.35	5.55		5.25	6.75	
36	4.41	5.58	32 34	5.79	7.02	
28 x 14	2.43	2.91	36	5.82	7.32	
16		3.15				
18		3.39	40 x 18	3.72	4.65	
20		3.57	20	4.47	5.55	
22		3.75	22	4.47	5.64	
24		3.81	24	4.50	5.67	
26		4.11	26	4.86	6.24	
28		4.41	28	5.34	6.90	
30		4.74	30	5.40	6.96	
32		5.49	32	5.91	7.50	
34		3.43	34	6.60	8.52	
36			36	6.63	8.55	



FOUR-LIGHT STORM SASH

(For 4-Light Windows)

Glass Size	Glazed S. S. B.	Glazed D. S. B.	Glass Size	Glazed S. S. B.	Glazed D. S. B.
10 x 14	\$2.34	\$2.67	14 x 14	\$2.73	\$3.15
16	2.34	2.67	16	2.73	3.18
18	2.46	2.82	18	2.85	3.33
20	2.58	2.94	20	3.03	3.54
22	2.70	3.06	22	3.36	3.99
24	2.85	3.27	24	3.54	4.20
26	3.06	3.57	26	3.60	4.32
28	3.21	3.75	28	4.02	4.98
30	3.33	3.90	30	4.14	5.16
32			32	4.38	5.49
34	3.78		34		5.76
36	3.93		36	1	6.06
	0.50				
12 x 14	2.52	2.73	15 x 14	2.82	3.27
16		2.73	16		3.27
18		2.79	18		3.45
20		2.85	20		3.93
22		3.45	22	1	4.11
24		3.33	24		4.38
26		3.78	26		5.04
28		3.96	28		5.22
30		4.68	30		5.46
32		4.95	32		5.82
34		5.13	34		6.06
		5.31	36		6.57
36	7.49	3.31	00,	. 0.23	1 0.0,

EIGHT-LIGHT STORM SASH

Glass	Storm Sash	Glazed
Size	Opening Size	S.S.B.
8 x 10	1' 9" x 3' 11½"	\$2.61
9 x 12	1' 11" x 4' 7½"	2.79
10 x 12	2' 1" x 4' 7½"	2.91

Glass	Storm Sash	Glazed
Size	Opening Size	S.S.B.
10 x 14	2' 1" x 5' 3½"	\$3.12
12 x 14	2' 5" x 5' 3½"	3.63

TWELVE-LIGHT STORM SASH

Glass Size	Storm Sash Opening Size	Glazed S.S.B.
8 x 10	2' 4½" x 3'11½"	\$3.21
12	4' 71/2"	3.54
9 x 12	2' 7½" x 4' 7½"	3.54

Glass Size	Storm Sash Opening Size	Glazed S.S.B.
10 x 12	2'10½" x 4' 7½" 5' 3½"	\$3.87 4.32
14	3 372	7.52

ONE-LIGHT STORM SASH

Glass	Storm Sash	Glazed	Glass	Storm Sash	Glazed
Size	Opening Size	S.S.B.	Size	Opening Size	S.S.B.
16 x 20	1' 8" x 2' 21/2"	\$1.17	24 x 28	2' 4" x 2' 10½"	\$1.62
24	2' 61/2"	1.23	30	3' 01/2"	1.68
18 x 20	1' 10" x 2' 21/2"	1.23	26×20	$2' 6'' \times 2' 2\frac{1}{2}''$	1.47
24	2' 61/2"	1.33	24	2' 6½"	1.47
20 x 16	2' 0" x 1' 10½"	1.17	26	2' 8½"	1.71
18	2' 01/2"	1.23	28 x 20	$2' 8'' \times 2' 2\frac{1}{2}''$	1.53
20	2' 21/2"	1.33	24	2' 61/2"	1.71
24	2' 61/2"	1.38	30 x 24	$2' 10'' \times 2' 6\frac{1}{2}''$	1.80
24 x 16	2' 4" x 1' 10½"	1.17	30	3' 01/2"	2.28
18	2' 01/2"	1.33	36 x 20	3' 4" x 2' 2½"	1.92
20	2' 21/2"	1.38	24	2' 6½"	2.22
24	2' 61/2"	1.47	26	2' 8½"	2.34
26	2' 81/2"	1.50			

CELLAR STORM SASH TWO-LIGHT SASH

Glass	Storm Sash	Glazed
Size	Opening Size	S.S.B.
	1 0	
10 x 12	2' 1" x 1' 6½"	\$1.08
14	1' 81/2"	1.14
16	1' 101/2"	1.26
12×14	2' 5" x 1' 8½"	1.32
16	1' 101/2"	1.38
18	2' 0½"	1.47
20	2' 2½"	1.53

2' 5" x 2' 6½" 2' 9" x 1' 10½"	\$1.80 1.47
2' 0½" 2' 2½"	1.59
2' 61/2"	1.92
	2' 9" x 1' 10 ¹ 2" 2' 0 ¹ 2" 2' 2 ¹ 2"

THREE-LIGHT SASH

Glass	Storm Sash	Glazed	Glass		Glazed
Size	Opening Size	S.S.B.	Size		S.S.B.
8 x 10	2' 4" x 1' 4½"	\$1.14	10 x 14	1' 7½"	\$1.44
9 x 12	2' 7" x 1' 6½"	1.26		1' 10½"	1.56
16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.44	12 x 14	3' 4" x 1' 8½"	1.74
10 x 12		1.35	16	1' 10½"	1.80

LIST EXTRAS

2-lt. storm sash made 4-lt, add	.\$0	.48
Ventilators		.21
Vertical lights, add		.15
Rectangular lights, add		.15

331/3% to next larger listed size.



No. 1935

STORM DOORS

(Not Combinations)

Ruggedly constructed to withstand winter's element, and add to the family's health and comfort. Made of clear W. P. P. raised panels, 11/8" thick. Glazed plain. Huttig Storm Doors pay for themselves in saving you money and protecting your home.

2'	81/2"	x	6'	9"-11/8"-glazed	plain	\$5.85
2'1	01/2"	x	6'1	1"-11/8"-glazed	plain	6.42
					plain	





DOUBLE DUTY DOOR

Here is an easily changed low-cost summer and winter door, simply by placing a sash panel over the regular screen-wire. It can't be beat for true economy.

2′	8"	X	6′	8"—11/8"	16 mesh galvanized wire—glazed	\$6.09
2′	10"	X	6′	10"-118"	16 mesh galvanized wire—glazed	6.30
3′	0"	X	7'	0"-11/8"	16 mesh galvanized wire—glazed	6.60

The SAFE INDEX to UNQUESTIONED VALUE



The seal of approval for toxic preservation of wood is a protection to the buying public and to those sincere manufacturers who are earnest in their desire to achieve an even longer life for durable wood. It guarantees that wood products bearing this brand have been toxic treated according to the rigid standards established by the National Door Manufacturers Association and approved by leading research scientists in the field of wood preservation.

It pays to demand wood sash and frames bearing this complete assurance of durability.



The Huttig Sash and Door Co's, frames and sash bearing the stamp of the Seal of Approval are fully toxic treated according to the standards set up by the National Door Manufacturers Association.

Demand that your frames and sash bear this Seal of Approval.

HUTTIG-ST. LOUIS CHECK RAIL WINDOWS

TOXIC TREATED

PREFIT

Top Rail
2" face to glass
Check Rail
1" between glass
Bottom Rail
3" face to glass
Stile
2" face to glass

Unreserved confidence can be placed in HUTTIG Windows.



Plowed and bored for weights and cord.

Packed 6 of one size and kind to bundle.

An attractive design for every purpose.

Clear W. P. P.

Exceptionally Well Manufactured

There are Several Features of Real Merit in Huttig-St. Louis Check Rail Windows:

All of our Check Rail Windows have the Putty Lock. This Putty Lock provides a real grip in the wood for the putty. This is an item that is not seen, but it does make a better window and it largely eliminates putty complaints.

Huttig-St. Louis Check Rail Windows are made with a chamfered or beveled edge — no sharp corners or rough splintering edges on Huttig Windows. This feature prevents the binding of the windows at the corners.

These are real points of advantages that make Huttig-St. Louis Windows superior.



WESTERN OPENING

STANDARD LAYOUT

2 Lights-13/8" Thick-W. P. P.

PREFIT

TOXIC TREATED

			TOXIC TREATED				
Glass		Gl.	GI.	C. I. I	Approx	imate Weig	ghts—Lbs.
Size	Open	SSB	DSB	Standard Opening	Open	GI. SSB	Gl. DSB
12 x 16 18 20 22 24 26 28	\$1.14 1.17 1.14 1.29 1.23 1.38 1.38	\$1.68 1.80 1.74 1.95 1.98 2.19 2.31	\$1.86 1.98 2.10 2.19 2.40 2.55 2.64	1' 4" x 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2"	5½ 5½ 6 6 6 61⁄2 7	9 10 11 12 13 13	11 11 12 12 14 15
14 x 16 18 20 22 24 26 28	1.17 1.23 1.17 1.32 1.26 1.38 1.32	1.80 1.86 1.83 2.16 2.13 2.34 2.43	1.98 2.10 2.22 2.49 2.61 2.70 3.09	1' 6" x 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2"	5½ 6 6½ 7 8 8	10 11 12 12 13 14 16	11 12 14 15 16 17 18
16 x 16 18 20 22 24 26 28 30 32	1.14 1.29 1.23 1.38 1.26 1.44 1.35 1.53 1.68	1.77 1.98 2.04 2.31 2.22 2.64 2.55 2.85 3.00	2.01 2.25 2.34 2.67 2.61 3.18 3.12 3.45 3.69	1' 8" x 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10"	6 6 ¹ / ₂ 7 7 7 7 ¹ / ₂ 8 8 8 8 ¹ / ₂ 9	10 12 12 13 14 15 16 17	12 13 14 15 16 17 18 19 20
18 x 12 16 18 20 22 24 26 28 30 32	1.17 1.29 1.32 1.26 1.38 1.32 1.47 1.53 1.59 1.68	1.80 1.98 2.19 2.16 2.55 2.49 2.82 2.91 3.03 3.15	1.98 2.25 2.55 2.52 3.03 3.00 3.42 3.57 3.75 3.84	1' 10" x 2' 6" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10"	5½ 6½ 6½ 7 7½ 8 8 8 8½ 9	10 12 13 13 14 16 17 18 19 20	11 13 14 15 16 18 19 20 21 22
20 x 12 14 16 18 20 22 24 26 28 30 32 34 36	1.14 1.17 1.23 1.38 1.26 1.32 1.35 1.41 1.59 1.62 1.71 1.77 1.83	1.65 1.74 1.92 2.04 2.25 2.52 2.46 2.55 2.67 2.79 3.48 3.51 3.78	1.98 2.10 2.34 2.67 2.85 3.09 3.21 3.36 3.75 3.96 4.32 4.35 4.71	2' 0" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	6 6 ¹ / ₂ 7 7 7 7 ¹ / ₂ 8 8 8 ¹ / ₂ 9 9 ¹ / ₂ 9 ¹ / ₂ 10 10 ¹ / ₂	11 12 12 13 15 16 17 19 21 22 23 24 25	12 14 14 15 17 18 19 21 23 24 25 26 27
22 x 14 16 18 20 22 24	1.32 1.38 1.38 1.44 1.47 1 41	2.16 2.31 2.46 2.67 2.82 2.55	2.49 2.67 2.97 3.27 3.42 3.36	2' 2" x 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6"	$ \begin{array}{c c} 7 \\ 7 \\ 7 \\ 7 \\ 1/2 \\ 8 \\ 8 \\ 8 \\ 1/2 \end{array} $	12 13 14 16 18 19	15 15 16 18 20 21



WESTERN OPENING STANDARD LAYOUT

2 Light-13/8" Thick-W. P. P.

					Approxi	mate Weig	
Glass Size	Open	G1. SSB	GI. DSB	Standard Opening	Open	Gl. SSB	Gl. DSB
22 x 26 28 30 32 34 36	\$1.44 1.50 1.62 1.77 1.83 1.88	\$2.67 2.79 3.42 3.66 3.81 4.02	\$3.54 3.72 4.26 4.59 4.71 5.04	2' 2" x 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	9 9½ 9½ 10 10½ 11	20 21 22 24 25 26	22 ⁻ 23 24 26 27 28
24 x 12 14 16 18 20 22 24 26 28 30 32 34 36	1.23 1.26 1.26 1.32 1.35 1.41 1.44 1.50 1.50 1.53 1.68 1.89	1.86 2.01 2.13 2.31 2.46 2.55 2.76 2.79 3.00 3.15 3.75 4.05 4.32	2.25 2.46 2.73 3.00 3.21 3.36 3.69 3.72 4.02 4.26 4.71 5.04 5.43	2' 4" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 6' 2" 6' 6"	6½ 7 7½ 8 8 8 8½ 9 9 9½ 10 10½ 11	13 13 14 16 17 19 20 21 23 25 26 27 28	14 16 16 18 19 21 22 23 25 27 28 30 32
26 x 14 16 18 20 22 24 26 28 30 32 34 36	1.26 1.32 1.35 1.41 1.59 1.50 1.53 1.71 1.86 1.92	2.19 2.49 2.64 2.73 3.03 2.79 3.00 3.24 3.93 4.05 4.59 4.62	2.55 3.00 3.21 3.36 3.75 3.72 4.02 4.32 4.92 5.04 5.79 5.82	2' 6" x 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	8 8 8 8 ¹ / ₂ 9 9 ¹ / ₂ 10 10 ¹ / ₂ 10 ¹ / ₂ 11 11 ¹ / ₂	14 15 17 19 20 21 23 24 26 27 29 31	177 177 19 21 22 23 25 27 29 30 32 34
28 x 14 16 18 20 22 24 26 28 30 32 34 36	1.44 1.47 1.53 1.59 1.62 1.50 1.53 1.59 1.77 1.92 1.92	2.58 2.70 2.91 3.03 3.18 3.00 3.48 3.69 3.96 4.59 4.62 5.01	3.06 3.30 3.57 3.75 3.96 4.02 4.32 4.65 4.98 5.79 5.82 6.36	2' 8" x 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	7 8 8 ¹ / ₂ 9 9 ¹ / ₂ 9 ¹ / ₂ 10 10 10 ¹ / ₂ 11 11 ¹ / ₂	16 16 18 21 22 23 24 25 27 29 31 32	18 18 20 23 24 25 27 28 30 31 33 35
30 x 12 14 16 18 20 22 24 26 28 30 32	1.44 1.47 1.53 1.59 1.62 1.53 1.59 1.62 1.83 1.92	2.46 2.67 2.85 3.03 3.18 3.42 3.15 3.69 3.72 4.53 4.62	2.94 3.21 3.45 3.75 3.96 4.26 4.26 4.65 4.68 5.70 5.82	2' 10" x 2' 6" 2' 10" 3' 2" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10"	$\begin{array}{c} 8 \\ 8 \\ 8^{1/2} \\ 9 \\ 9^{1/2} \\ 10 \\ 10 \\ 10^{1/2} \\ 10^{1/2} \\ 11 \\ 11^{1/2} \end{array}$	14 17 17 19 22 24 25 26 27 29 31	17 19 19 21 24 26 27 29 30 32 34

WESTERN OPENING

STANDARD LAYOUT

2 Light-13/8" Thick-W. P. P.

C1		C	01		Approxi	mate Weig	ghts—Lbs.
Glass Size	Open	GI. SSB	Gl. DSB	Standard Opening	Open	Gl. SSB	Gl. DSB
30 x 34 36	\$1.98 2.01	\$5.01 5.04	\$6.36 6.39	2' 10" x 6' 2" 6' 6"	12 12	33 35	36 38
32 x 14 18 20 22 24 26 28 30 32 34 36	1.68 1.68 1.71 1.77 1.83 1.88 1.92 1.92 1.98 2.01 2.07	3.15 3.15 3.48 3.66 3.99 4.02 4.59 4.62	3.84 3.84 4.32 4.59 5.01 5.04 5.79 5.82 6.36 6.39 7.11	3' 0" x 2' 10" 3' 6" 3' 10" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	9 91/2 91/2 10 101/2 101/2 11 111/2 12 12 121/2	18 20 23 24 26 27 29 31 32 34 36	20 22 25 26 28 30 31 34 35 37 39
34 x 12 16 20 24 26 28 30 32 34 36	1.62 1.68 1.77 1.88 1.92 1.92 1.98 2.01 2.07 2.13	2.70 3.15 3.51 4.02 4.32 4.62 5.01	3.24 3.84 4.35 5.04 5.43 5.82 6.36 6.39 7.11 7.68	3' 2" x 2' 6" 3' 2" 3' 10" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	9 9 ¹ / ₂ 10 11 11 11 ¹ / ₂ 12 12 ¹ / ₂ 12 ¹ / ₂ 13	15 20 24 27 29 31 33 35 36 37	18 22 26 30 32 33 36 37 38 40
36 x 14 16 18 20 24 26 28 30 32 34 36	1.68 1.71 1.77 1.83 1.92 1.92 1.98 2.01 2.07 2.13 2.16	3.03 3.24 3.51 3.78 4.32 4.62 5.01 5.04	3.72 3.96 4.35 4.71 5.43 5.82 6.36 6.39 7.11 7.68 7.71	3' 4" x 2' 10" 3' 2" 3' 6" 3' 10" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	10 10 10 10 ¹ / ₂ 11 ¹ / ₂ 11 ¹ / ₂ 12 12 12 13 13	21 21 23 25 28 31 32 35 36 37 39	23 23 25 27 32 34 35 38 39 40 41
40 x 18 22 24 26 28 30 32 34 36	1.95 2.01 2.07 2.13 2.16 2.22 2.28 2.31 2.37	3.93 4.71 4.74 5.13 5.61 5.67	4.83 5.88 5.91 6.48 7.17 7.23 7.80 8.85 8.88	3' 8" x 3' 6" 4' 2" 4' 6" 4' 10" 5' 2" 5' 6" 5' 10" 6' 2" 6' 6"	$ \begin{array}{c} 11 \\ 12 \\ 12 \\ 12 \\ 13 \\ 13 \\ 13 \\ 14 \end{array} $	25 29 31 33 35 37 39 41 43	26 31 34 36 37 40 42 44 46

Extras

For Bedding in Putty, 2 light window . . . add 8%.

For Bedding in Putty, 2 light window, divided add 10%.

For top or bottom sash (half windows) use one-half of full window list, plus 30c list. For irregular or intermediate sizes of 2 light windows not listed, use the list price of next larger size and add to this list, 10 or more of a size or kind, open $33\frac{1}{3}\%$, glazed 20%. Less than 10 of a size or kind, open 50%, glazed $33\frac{1}{3}\%$.

HUTTIG HORIZONTAL WINDOWS



HUTTIG Horizontal Windows are architectually correct.

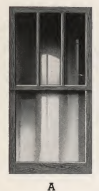
They conform with the latest style of architecture. They are toxic treated. They are prefit. $1\frac{3}{8}$ " thick.

Size	Open	Glazed S. S. B.	Size	Open	Glazed S. S. B.
20 x 16	\$1.68	\$2.43	28 x 16	\$1.98	\$3.30
- 18	1.86	2.55	18	2.01	3.51
20	1.77	2.76	20	2.07	3.66
22	1.80	3.09	22	2.13	3.78
24	1.80	3.00	24	1.98	3.54
26	1.86	3.09	26	2.04	4.05
28	2.07	3.21	28	2.04	4.26
24 x 16	1.77	2.64	30 x 16	2.01	3.45
18	1.80	2.85	18	2.07	3.66
20	1.80	3.00	20	2.13	3.78
22	1.86	3.09	24	2.04	3.69
24	1.89	3.30	26	2.04	4.26
26	1.95	3.33	28	2.07	4.29
28	1.98	3.54			
			36 x 20	2.55	4.65
26 x 16	1.80	3.06	24	2.67	5.22
18		3.21	26	2.70	5.52
20	1.86	3.30	28	2.76	5.88
22	2.07	3.66			
24	1.95	3.33			
26	1.98	3.54			
28	2.04	3.78			

EXTRAS

For windows bedded in putty, add 10%. For sizes other than shown write for prices.

HUTTIG-ST. LOUIS CHECK RAIL WINDOWS



Top Divided Designs

W. P. P. 13/8" Thick PREFIT • TOXIC TREATED

Prices shown are for Design "A". For Design "B" or windows with top sash divided more than 3 lights wide add 15c for each light.



В

Divided light windows add to the attractiveness of the home. They are manufactured with the same adroit care as all other Huttig Products. They are TOXIC TREATED.

Glass	List Glazed	List Glazed	List Top SSB	Glass	List Glazed	List Glazed	List Top SSB
Size	SSB	DSB	Bot. DSB	Size	SSB	DSB	Bot. DSF
20 x 14	\$2.16	\$2.55	\$2.43	24 x 14	\$2.58	\$2.88	\$2.73
16	2.31	2.79	2.64	16	2.52	3.18	2.94
18	2.76	3.15	2.94	18	2.94	3.42	3.18
20	2.64	3.30	3.06	20	2.88	3.66	3.36
22	2.97	3.54	3.24	22	3.18	3.81	3.51
24	2.88	3.66	3.36	24	3.18	4.08	3.72
26	3.18	3.81	3.51	26	3.21	4.17	3.78
28	3.51	4.23	3.84	28	3.66	4.44	4.05
30	3.66	4.44	4.02	30	3.81	4.71	4.26
32	4.11	4.98	4.56	32	4.35	5.31	4.83
34	4.17	5.01	4.59	34	4.71	5.67	5.22
36	4.44	5.34	4.89	36	4.98	6.09	5.22
22 x 14	2.64	2.97	2.82	26 x 14	2.64	3.00	2.79
16	2.76	3.15	2.94	16	2.94	3.42	3.18
18	2.94	3.45	3.21	18	3.09	3.66	3.36
20	3.15	3.75	3.45	20	3.18	3.81	3.51
22	3.27	3.90	3.57	22	3.51	4.23	3.84
24	2.97	3.81	3.51	24	3.21	4.17	3.78
26	3.30	3.99	3.63	26	3.66	4.44	4.05
28	3.42	4.17	3.78	28	3.90	4.77	4.32
30	3.90	4.74	4.29	30	4.38	5.40	4.89
32	4.29	5.25	4.77	32	4.71	5.67	5.22
34	4.47	5.34	4.89	34	5.25	6.42	5.85
36	4.65	5.67	5.16	36	5.28	6.45	5.88

CHECK RAIL WINDOWS Designs "A" and "B"

Glass Size	List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB	Glass Size	List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB
28 x 16	\$3.18	\$3.78	\$3.48	34 x 16	\$3.63	\$4.32	\$3.96
18	3.39	4.05	3.72	18	3.99	4.83	4.38
20	3.51	4.23	3.84	20	3.99	4.83	4.38
22	3.66	4.44	4.02	22	4.50	5.52	5.01
24	3.42	4.44	4.05	24	4.50	5.52	5.01
26	3.90	4.77	4.32	26	4.80	5.91	5.34
28	4.14	5.10	4.62	28	5.10	6.30	5.67
30	4.44	5.43	4.92	30	5.49	6.84	6.15
32	5.25	6.42	5.85	32	5.67	7.02	6.36
34	5.28	6.45	5.88	34	6.18	7.74	6.96
36	5.64	6.99	6.33	36	6.72	8.31	7.53
30 x 16	3.30	3.93	3.63				
18	3.51	4.23	3.84	36 x 16	3.72	4.44	4.08
20	3.66	4.44	4.02	18	3.99	4.83	4.38
22	3.90	4.74	4.29	20	4.26	5.16	4.71
24	3.57	4.71	4.26	24	4.80	5.91	5.34
26	4.14	5.10	4.62	26	5.10	6.30	5.67
28	4.17	5.13	4.65	28	5.49	6.84	6.15
30	5.01	6.18	5.58	30	5.52	6.87	6.18
32	5.28	6.45	5.88	32	6.18		6.96
34	5.64	6.99	6.33	34 .	6.72		7.53
36	5.67	7.02	6.36	36	6.75		7.56
32 x 18	3.63	4.32	3.96				
20	3.96	4.80	4.35	40 x 18	4.38	5.31	4.83
22	4.11	5.07	4.59	22	5.16	6.36	5.76
24	4.45	5.49	4.98	24	5.22	6.39	5.79
26	4.50	5.52	5.01	26	5.61	6.96	6.30
28	5.07	6.24	5.64	28	6.09	7.65	6.87
30	5.10	6.30	5.67	30	6.15	7.71	6.93
32		6.99		32	6.87	8.46	7.68
34		7.02		34	7.62	9.51	8.58
36		7.74		36	7.65	9.54	8.61

Note: We suggest ordering Windows according to standard divisions.

Extras

For windows Bedded in Putty . . . add 10%.

For irregular or intermediate sizes use the list price of next larger size and add to the above list, 10 or more of a size or kind 20%. Less than 10 of a size or kind $33\frac{1}{3}\%$.

HUTTIG-ST. LOUIS CHECK RAIL WINDOWS



Top Divided Designs

W. P. P. TOXIC TREATED 13%" Thick

Prices shown are for Design "F" and "C". For designs" D" and "G" add 30c list for each window. For Design "E" deduct 30c list for each window.



D

Divided light windows add to the attractiveness of the home. They are manufactured with the same adroit care as all other HUTTIG Products.







F



G

Glass Size	List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB	Gla Siz		List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB
20 x 16 18 20 22 24 26 28 30 32 34 36	\$2.73 3.24 3.06 3.39 3.30 3.63 3.99 4.11 4.44 4.47 4.74	\$3.24 3.63 3.75 3.99 4.11 4.26 4.71 4.89 5.28 5.31 5.64	\$3.09 3.42 3.54 3.69 3.82 3.93 4.32 4.50 4.83 4.86 5.16	22 x	14 16 18 20 22 24 26 28 30 32 34	\$3.12 3.24 3.42 3.63 3.75 3.39 3.75 3.87 4.35 4.59 4.77	\$3.45 3.63 3.93 4.23 4.35 4.26 4.41 4.62 5.55 5.64	\$3.27 3.42 3.66 3.93 4.05 3.93 4.08 4.23 4.77 5.07 5.22
					36	4.98	5.97	5.49

Designs "C", "D", "E", "F" and "G"

Glass Size	List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB	Glass Size	List Glazed SSB	List Glazed DSB	List Top SSB Bot. DSB
24 x 14	\$3.03	\$3.33	\$3.18	30 x 30	\$5.79	\$6.96	\$6.36
16	2.94	3.63	3.36	32	5.88	7.05	6.45
18	3.36	3.87		34	6.24	7.62	6.93
20	3.30	4.11	3.63 3.82	36	6.30		6.96
22				30	0.50	7.65	0.90
24	3.63	4.26	3.93	32 x 16	4 20	F 10	4.74
	3.60	4.53	4.17		4.38	5.10	
26	3.63	4.62	4.23	18	4.38	5.10	4.74
28	4.11	4.89	4.47	20	4.78	5.58	5.13
30	4.26	5.16	4.71	22	4.89	5.85	5.37
32	4.65	5.61	5.13	24	5.25	6.24	5.76
34	5.01	5.97	5.49	26	5.28	6.30	5.79
36	5.28	6.39	5.82	28	5.85	7.02	6.42
				30	5.88	7.05	6.45
26 x 14	3.09	3.42	3.24	32		7.62	6.93
16	3.36	3.87	3.63	34		7.65	6.96
18	3.54	4.11	3.81	36		8.34	7.56
20	3.63	4.26	3,93				
22	3.99	4.71	4.32	34 x 16	4.38	5.10	4.74
24	3.63	4.62	4.23	20	4.77	5.61	5.16
26	4.11	4.89	4.47	24	5.28	6.30	5.79
28	4.35	5.22	4.77	26	5.58	6.69	6.12
30	4.86	5.88	5.40	28	5.88	7.05	6.45
32	5.01	5.97	5.49	30	6.24	7.62	6.93
34	5.55	6.72	6.12	32		7.65	6.96
36	5.58	6.75	6.15	36		8.91	8.10
28 x 16	3.66	4.26	3.96	36 x 16	4.50	5.22	4.83
18	3.84	4.53	4.20	20	5.04	5.94	5.49
20	3.99	4.71	4.32	24	5.58	6.69	6.12
22	4.11	4.89	4.50	26	5.88	7.05	6.45
24	3.84	4.89	4.47	28	6.24	7.61	6.93
26	4.35	5.22	4.77	30	6.30	7.65	6.96
28	4.59	5.52	5.07	32		8.34	7.56
30	4.89	5.91	5.40	34		8.91	8.10
32	5.55	6.72	6.12	36		8.97	8.16
34	5.58	6.75	6.15	00		0.57	0.10
36	5.94	7.29	6.63	40 x 18	5.49	6.57	5.97
30	3.94	1.49	0.03	22	6.24	7.44	6.87
20 16	4.00	4 71	4.38	24	6.30	7.47	6.90
30 x 16	4.08	4.71		26	6.69	8.04	7.38
18	4.29	5.01	4.62				
20	4.44	5.22	4.80	28	7.17	8.73	7.95
22	4.65	5.52	5.07	30	7.23	8.79	8.01
24	4.26	5.43	4.98	32		9.36	8.58
26	4.86	5.82	5.34	34		10.41	9.45
28	4.89	5.85	5.37	36		10.44	9.51

Extras

For windows Bedded in Putty ... add 10%.

For irregular or intermediate sizes use the list price of next larger size and add to the above list, 10 or more of a size or kind 20%. Less than 10 of a size or kind $33\frac{1}{3}\%$.



HUTTIG-ST. LOUIS WINDOWS

FOUR-LIGHT EIGHT-LIGHT

Clear W. P. P. Toxic Treated

Exceptionally Well Manufactured



4-LIGHT WINDOWS

	13/8" Check Rail									
Glass	Standard		Glazed							
Size	Opening	Open	S. S. B.							
10x20	2' 1"x3'10"	\$1.68	\$2.73							
22	4' 2"	1.71	2.85							
24	4' 6"	1.77	3.00							
26	4'10"	1.83	3.24							
28	5' 2"	1.86	3.39							
12x16	2' 5"x3' 2"	1.62	2.67							
18	3' 6"	1.68	2.85							
20	3'10"	1.59	2.61							
22	4' 2"	1.83	3.15							
24	4' 6"	1.71	3.00							
26	4'10"	1.77	3.33							
28	5' 2"	1.80	3.54							
30	5' 6"	2.01	4.02							
32	5′10″	2.16	4.23							
34	6' 2"	2.22	4.35							
36	6' 6"	2.28	4.53							
14x20	2' 9"x3'10"	1.83	3.18							
22	4' 2"	1.86	3.54							
24	4' 6"	1.92	3.72							
26	4'10"	1.98	3.81							
28	5' 2"	2.07	4.23							
30	5′ 6″	2.13	4.35							
32	5′10″	2.28	4.62							
34	6' 2"	2.31	4.80							
36	6' 6"	2.37	5.04							
15x24	2'11"x4' 6"	1.83	3.36							
26	4'10"	1.86	3.69							
28	5′ 2″	1.92	3.84							
30	5′ 6″	1.95	3.99							
32	5′10″	2.10	4.23							
34	6' 2"	2.16	4.41							
36	6' 6"	2.22	4.77							

11/8" Plain Rail

Glass	Standard	Open	Glazed
Size	Opening		S. S. B.
12x20	2' 4"x3'10"	\$1.32	\$2.37
24	4' 6"	1.41	2.73
28	5' 2"	1.50	3.00
14x28	2' 8"x5' 2"	1.56	3.39

SPECIAL NOTE:

Huttig 8-light and 12-light plain rail windows are of the convenient sash layout. They are interchangeable, both top and bottom sash are of the same size and description, therefore they can be used "Singly" or "In Pairs." The dealer who has this lay-out never experiences an accumulation of odd top or bottom sash.

SPECIFICATIONS

8 and 12-light plain rail windows: Stiles 2 inches overall. Meeting rail 13 inches overall. Top and bottom rail 21/2 inches overall.

8-LIGHT WINDOWS

1½8" Plain Rail					
Glass	Standard		Glazed		
Size	Opening	Open	S. S. B.		
8x10	1' 8½"x3'10"	\$1.38	\$2.13		
12	4' 6"	1.44	2.31		
9x12	1'10½"x4' 6"	1.50	2.58		
10x12	2' 0½"x4' 6"	1.53	2.70		
14	5' 2"	1.77	3.09		
16	5'10"	1.77	3.33		
18	6' 6"	1.83	3.42		
12x14	2' 4½"x5' 2"	1.68	3.39		
16	5′10″	1.83	3.69		
18	6' 6"	1.92	3.99		
14x16	2' 8½"x5'10"	1.92	3.78		
18	6' 6"	1 08	4.02		

13/6" Check Rail

1/8 Officer Hair				
	Glass Size	Standard Opening	Open	Glazed S. S. B.
	8x10	1' 9"x3'10"	\$1.83	\$2.76
	10x12	2' 1"x4' 6"	1.80	3.06
	14	5' 2"	1.95	3.30
	16	5'10"	2.13	4.08
	12x14	2' 5"x5' 2"	2.04	3.81
	16	5'10"	2.40	4.38
	18	6' 6"	2.52	4.74
	14x16	2' 9"x5'10"	2.52	4.80
	18	-6' 6"	2.61	5.07
	20	7' 2"	2.52	4.80
			1	1

WINDOWS

TWELVE - SIXTEEN and EIGHTEEN-LIGHT



Western Openings



Clear W. P. P.



Check Rail Windows are Pre-fit and Toxic Treated

12-LIGHT WINDOWS

11/8" Plain Rail

13/8"	Check	Rail
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Glass Size	Standard Opening	Open	Glazed S. S. B.
7x 9	2' 1"x3' 6"	\$1.53	\$2.46
8x10	2' 4"x3'10"	1.62	2.73
12	4' 6"	1.86	3.36
14	5' 2"	1.83	3.18
9x12	2' 7"x4' 6"	1.74	3.30
14	5' 2"	1.83	3.36
15	5' 6"	1.89	3.51
16	5'10"	2.04	4.76
10x12	2'10"x4' 6"	1.80	3.48
14	5' 2"	1.89	3.78
15	5' 6"	1.95	3.72
16	5'10"	2.04	4.71
18	6' 6"	2.13	4.44
12x14	3' 4"x5' 2"	2.01	4.50
16	5′10″	2.19	4.89

Glass	Standard		Glazed
Size	Opening	Open	S. S. B.
7x 9	2' 1½"x3' 6"	\$1.83	\$2.82
8x 8	2' 4½"x3' 2"	1.83	2.82
10	3'10"	1.95	3.39
12	4' 6"	2.10	3.90
14	5' 2"	2.13	3.57
9x12	2' 7½"x4' 6"	2.07	3.72
14	5' 2"	2.16	4.02
10x 8	2'10½"x3' 2"	1.95	3.09
10	3'10"	2.07	3.39
12	4' 6"	2.16	4.08
14	5' 2"	2.34	4.53
16	5'10"	2.46	4.68
18	6' 6"	2.55	5.19
12x12	3' 4½"x4' 6"	2.34	4.65
14	5' 2"	2.43	5.37
16	5'10"	2.61	5.82
18	6' 6"	2.73	5.52
20	7' 2"	2.82	5.85

16-LIGHT WINDOWS

13/8" Check Rail

Glass Size	Standard Opening	Open	Glazed S. S. B.
8x10	3' 13/8"x3'11"	\$2.70	\$4.47
12	4' 7"	2.82	4.77
14	5′ 3″	2.85	5.10
9x10	3' 53/8"x3'11"	2.85	5.10
12	4' 7"	2.85	5.04
14	5′ 3″	2.97	5.40
10x10	3' 93/8"x3'11"	3.06	5.37
12	4' 7"	3.06	5.37
14	5' 3"	3.15	5.82

18-LIGHT WINDOWS

13/8" Check Rail

Glass	Standard	Open	Glazed
Size	Opening		S. S. B.
8x10	2' 4 \frac{15}{16}" x5'7 \frac{7}{8}"	\$2.73	\$4.32
10x12	2' 10 \frac{15}{16}" x6'7 \frac{7}{8}"	3.03	5.22
14	7'7 \frac{7}{8}"	3.24	5.79
12x14	3' 4 \frac{15}{16}" x7'7 \frac{7}{8}"	3.39	6.69

TRANSOMS-SINGLE SASH-CELLAR SASH

Clear W. P. P. Toxic Treated Toxic Treated

It makes no difference what the item is or where it is to be used, HUTTIG uses the same adroit care in its manufacture.



2-LIGHT and 3-LIGHT CELLAR SASH - 13/8" Thick



2-Light Cellar Sash					
Glass	Standard		Glazed		
Size	Opening	Open	S. S. B.		
10x12	2' 1"x1' 5"	\$0.63	\$0.99		
14	1' 7"	.75	1.11		
16	1' 9"	.78	1.23		
12x12	2' 5"x1' 5"	.69	1.08		
14	1' 7"	.72	1.11		
16	1' 9"	.78	1.20		
18	1'11"	.78	1.35		
20 24	2' 1"	.87	1.32		
14x16	2' 5" 2' 9"x1' 9"	.93	1.71		
14x10	2′ 9″x1′ 9″ 1′11″	.87	1.47		
20	2' 1"	.87	1.53		
24	2' 5"	.93	1.59		
24	2 3	.99	1.89		

3-Light Cellar Sash					
Glass	Standard		Glazed		
Size	Opening	Open	S. S. B.		
8x10	2' 4"x1' 3"	\$0.69	\$0.98		
9x12	2' 7"x1' 5"	.78	1.17		
14	1' 7"	.84	1.32		
16	1' 9"	.87	1.41		
10x12	2'10"x1' 5"	.78	1.14		
14	1' 7"	.81	1.32		
16	1' 9"	.84	1.50		
18	1'11"	.93	1.65		
20	2' 1"	.93	1.62		
12x14	3' 4"x1' 7"	.93	1.59		
16	1' 9"	.93	1 65		

1'11"

18



1-LIGHT TRANSOMS

	13/8" Th	nick	,111 1	LAN	13/4" Th	ick	
Glass Size 26x 6 8 10 28x 6 8 10 12 30x 6 10 12 14 16 32x 8 10 12 12 14 16 32x 8 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Standard Opening 2' 6"x0'10" 1' 0" 1' 2" 2' 8"x0'10" 1' 2" 2'10"x0'10" 1' 2" 1' 4" 1' 4" 1' 6" 1' 1' 8" 3' 0"x1' 0" 1' 8" 1' 8" 2' 0"		.93 .84 1.02 1.08 1.14 1.08 1.08	Size 28x 8 10 12 30x 8 10 12 32x 8 10 12 14 16 20 The	Standard Opening 2' 8"x1' 0" 1' 2" 1' 4" 2'10"x1' 0" 1' 4" 3' 0"x1' 0" 1' 4" 1' 6" 1' 8" 2' 0" re is a diffe	\$0.90 .93 .96 .93 .99 .99 .1.02 1.05 1.05 1.08 1.11	1.35 1.32 1.35 1.50 1.38 1.53 1.56 1.59 1.62 1.71



.93

1.08

1.65

1.89

1-LIGHT SINGLE SASH

	13/8" Th	ick	
Glass	Standard		Glazed
Size	Opening	Open	S. S. B.
16x16	1' 8"x1' 9"	\$0.75	\$1.08
20	2' 1"	.78	1.23
24	2' 5"	.78	1.29
18x20	1'10"x2' 1"	.78	1.29
24	2' 5"	.84	1.41
20x20	2' 0"x2' 1"	.78	1.35
24	2' 5"	.78	1.44
24x20	2' 4"x2' 1"	.78	1.44
24	2' 5"	.78	1.56
26	2' 7"	.81	1.59
28	2' 9"	.81	1.68
30	2'11"	.87	1.77
26x26	2' 6"x2' 7"	.90	1.80
28	2' 9"	.93	1.95
30	2'11"	.93	2.07
28x20	2' 8"x2' 1"	.90	1.62
24	2' 5"	.90	1.80
28	2' 9"	.93	2.07
30	2'11"	.99	2.10
30x20	2'10"x2' 1"	.90	1.68
24	2' 5"	.93	1.89
28	2' 9"	.99	2.10
30	2'11"	.99	2.40
4 1 1 5	. 41. 1.4. 1.1. 1.		-

Add for divided lights rectangular per light \$0.15. Add for divided lights vertical per light \$0.15.

FOUR-LIGHT • SIX-LIGHT • NINE-LIGHT

BARN SASH

Clear W. P. P.



4-LIGHT BARN SASH

11/8" Thick

13/4" Thick

Glass Size	Standard Opening	Open	Glazed S. S. B.
8x10	1' 8"x2' 1"	\$0.72	\$1.08
9x12	1'10"x2' 5"	.78	1.23
14	2' 9"	.81	1.32
10x12	2' 0"x2' 5"	.81	1.29
14	2' 9"	.84	1.38
16	3' 1"	.90	1.65
12x14	2' 4"x2' 9"	.84	1.65
16	3' 1"	.93	1.77

1% Thick							
Glass Size	Standard Opening	Open	Glazed S. S. B.				
7x 9	1' 6"x1'11"	\$0.75	\$1.11				
8x10	1' 8"x2' 1"	.81	1.17				
12	2' 5"	.84	1.26				
14	2' 9"	.90	1.41				
9x12	1'10"x2' 5"	.84	1.32				
14	2' 9"	.93	1.41				
16	3' 1"	1.02	1.56				
10x12	2' 0"x2' 5"	.90	1.38				
14	2' 9"	.93	1.50				
16	3' 1"	1.02	1.74				
12x12	2' 4"x2' 5"	.93	1.50				
14	2' 9"	.99	1.74				
16	3' 1"	1.11	1.89				

11/8" Sash packed 16 to bundle; 13/8" Sash packed 12 to bundle

6-LIGHT BARN SASH

11/8" Thick Glass Standard Open |Glazed S. S. B. Size Opening 1'10"x1' 9" 2' 1"x1'11" 2' 1" 6x 8 7x 9 10 \$0.72 \$1.11 .78 1.23 1.35 2' 4"x2' 1 2' 7"x2' 5" 2'10"x2' 5" 2' 9" 8x10 .81 9x12 .90 1.59 10x12 .90 1.65 1.80 2.22 2.58 .93 1.08

1	3/"	Thick
	1/8	Inick

Glass Size	Standard Opening	Open	Glazed S. S. B.
7x 9	2' 1"x1'11"	\$0.90	\$1.38
8x10	2' 4"x2' 1"	.90	1.47
9x12	2' 7"x2' 5"	.99	1.65
10x12	2'10"x2' 5"	1.02	1.74
14	2' 9"	1.11	1.92
16	3' 1"	1.20	2.34
12x14	3' 4"x2' 9"	1.23	2.40



9-LIGHT BARN SASH

3' 4"x2' 9"

13/8" Thick

Glass	Standard	Open	Glazed
Size	Opening		S. S. B.
8x10	2' 4"x2'11"	\$1.26	\$2.07
9x12	2' 7"x3' 5"	1.44	2.43
10x12	2'10"x3' 5"	1.50	2.55
14	3'11"	1.62	2.94
12x14	3' 4"x3'11"	1.56	3.51

HUTTIG Barn Sash are Toxic Treated

Glazed with a good quality clear vision glass tacked in with zinc points and puttied with first quality primeless putty.

There is no substitute for HUTTIG Barn Sash. The severe test through rough usage and abuse commonly given these sash, under unbelievable conditions, have proven their stability.

POULTRY SASH

HUTTIG SPECIAL POULTRY SASH Glazed with

USTRAGLASS the ultra violet ray window glas

CLEAR W. P. P.



Glass size 6"x10". Opening size 2'4"x2'1". 1 ½" thick Packed 16 to a bundle.

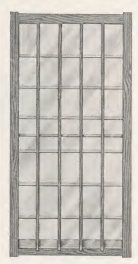
TOXIC TREATED

Price each, Open \$0.96, Glazed \$1.71.

The continuous flow of repeat orders for Huttig Poultry Sash proves the high standard of merit of this product. None deny the necessity of the life giving beams of the Ultra Violet Rays. Lustraglass transmits these life giving beams. Poultry raisers have recognized the advantages of using Huttig Poultry Sash. These special poultry sash originated with Huttig.

HOT BED SASH

HUTTIG HOT BED SASH are made of clear W. P. P. TOXIC TREATED—Mortise and tenon construction. Each sash has lugs on top and bottom to facilitate in handling. Deep putty rabbet allowing heavy run of putty.



Durable Construction
Oak Reinforcing Rod

5 Rows of Glass Glazed with

USTRAGLASS the ultra violet ray window glass

	Thickness	Open	Glazed
3' 0" x 6' 0"	$1\frac{3}{8}''$	\$2.85	\$5.64
4' 0" x 6' 0"	$1\frac{3}{4}''$	4.74	9.15

For priming Huttig Hot Bed Sash — 1 coat white lead and oil — add 45c per sash.

Packed: 5 to the crate, 13/8"; 4 to the crate, 13/4".

CASEMENT SASH FRENCH WINDOWS

Clear W. P. P.

RABBETED IN PAIRS







700



702

PRICED PER PAIR—PUTTY GLAZED

Opening Size	Design	No. 693	Design	No. 700	Design No. 702	
Per Pair Rabbeted	Open	Glazed S. S.	Open	Glazed S. S.	Open	Glazed S. S.
2'4"x2'0"	\$1.68	\$2.55	\$3.30	\$4.98	\$2.19	\$3.36
2'6"	1.68	2.55	3.30	4.98	2.19	3.36
3′0″	1.77	2.88	3.45	5.31	2.31	3.63
3'6"	1.95	3.21	3.63	5.70	2.58	4.02
4′0″	2.10	3.54	3.78	6.06	2.85	4.44
2'6"x2'0"	1.77	2.55	3.30	4.98	2.19	3.36
2'6"	1.77	2.55	3.30	4.98	2.19	3.36
3'0"	1.83	2.88	3.45	5.31	2.31	3.63
3'6"	2.01	3.21	3.63	5.70	2.58	4.02
4'0"	2.13	3.54	3.78	6.06	2.85	4.44
2′8″x2′0″	1.77	2.67	3.30	4.98	2.22	3.48
2'6"	1.77	2.67	3.30	4.98	2.22	3.48
3'0"	1.83	3.09	3.45	5.31	2.37	3.75
3'6"	2.01	3.42	3.63	5.70	2.67	4.23
4'0"	2.13	3.90	3.78	6.06	2.88	4.71
2'10"x2'0"	1.74	2.87	3.30	4.98	2.28	3.60
2'6"	1.74	2.87	3.30	4.98	2.28	3.96
3'0"	1.86	3.21	3.45	5.31	2.58	3.96
3'6"	2.04	3.69	3.63	5.70	2.88	4.50
4′0″	2.19	4.17	3.78	6.06	2.94	4.92
3′0″x2′0″	1.74	2.87	3.30	4.98	2.28	3.60
2'6"	1.74	2.87	3.30	4.98	2.28	3.96
3′0″	1.86	3.21	3.45	5.31	2.58	3.96
3'6"	2.04	3.69	3.63	5.70	2.88	4.50
4'0"	2.19	4.17	3.78	6.06	2.94	4.92
3'6"x2'0"	1.83	3.27	3.39	5.10	2.34	3.96
2'6"	1.83	3.27	3.39	5.10	2.34	3.96
3'0"	1.95	3.63	3.54	5.64	2.49	4.35
3'6"	2.13	4.23	3.75	6.39	2.76	4.38
4'0"	2.28	5.16	3.90	6.78	3.06	5.43
4′0″x2′0″	1.86	3.42	3.45	5.52	2.40	3.96
2'6"	1.86	3.42	3.45	5.52	2.40	3.96
3'0"	2.01	3.63	3.60	6.12	2.55	4.44
3'6"	2.22	4.71	3.84	6.60	2.82	4.44
4'0"	2.31	5.43	3.93	7.05	3.12	5.16

HUTTIG Casement Sash are TOXIC TREATED

Casement sash have a very definite place in many architectual designs. You cannot afford to overlook the pleasing appearance resulting from the careful selection of HUTTIG Casement Sash.

HUTTIG Casement Sash are made the full opening width as shown

Due to the numerous sizes and designs of casement sash it is impossible to carry each size and design set up in stock. However we do have a completestock of K.D. parts machined and can make shipment of most sizes in 4 to 5 days after order is entered in our factory.

When ordering specify whether sash are to swing in or swing out.

CASEMENT SASH FRENCH WINDOWS

CLEAR W. P. P.

RABBETED IN PAIRS



697



698



701

PRICED PER PAIR - PUTTY GLAZED

Opening Size	Design	No. 697	Design	No. 698	Design	No. 701	HUTTIG
Per Pair Rabbeted	Open	Glazed S. S.	Open	Glazed S. S.	Open	Glazed S. S.	Casement Sash are TOXIC
2' 4"x4' 0"	\$3.45	\$5.52	\$3.27	\$4.47	\$3.66	\$5.91	TREATED What could be more appropriate
4' 6"	3.78	5.85	3.39	4.62	4.05	6.24	
5' 2"	4.20	6.39	3.75	5.22	4.41	6.78	
5' 6"	4.29	6.51	3.84	5.31	4.53	6.99	
2' 6"x4' 0"	3.51	5.64	3.30	4.50	3.69	6.18	
2' 6"x4' 0" 4' 6" 5' 2" 5' 6" 2' 8"x4' 0"	3.84 4.29 4.32 3.51	6.12 6.78 6.87 5.64	3.42 3.84 3.96 3.30	4.62 5.46 5.52 4.62	4.08 4.50 4.59 3.69	6.54 7.14 7.32 6.18	or more useful than a porch enclosed with HUTTIG
2' 8" x4 0 4' 6" 5' 2" 5' 6" 2'10" x4' 0"	3.84 4.29 4.32 3.54	6.12 6.78 6.87 5.97	3.42 3.84 3.90 3.36	4.89 5.61 5.67 4.80	4.08 4.50 4.59 3.78	6.54 7.14 7.32 6.45	Casement Sash?
4' 6"	3.90	6.45	3.51	5.13	4.14	6.78	They beautify,
5' 2"	4.29	7.26	3.87	5.79	4.56	7.41	they add warmth
5' 6"	4.38	7.32	3.93	5.85	4.62	7.62	to the home
3' 0"x4' 0"	3.54	5.97	3.36	4.89	3.78	6.45	making it more
4' 6"	3.90	6.45	3.51	5.25	4.14	6.78	enjoyable on
5' 2"	4.29	7.26	3.87	6.00	4.56	7.41	dark dreary days
5' 6"	4.38	7.32	3.93	6.06	4.62	7.62	when you long
5'10"	4.59	7.89	4.11	6.57	4.80	7.95	for a panoramic
3' 6"x4' 0"	3.69	6.33	3.48	5.58	3.84	6.54	view of the outside world.
4' 6"	3.99	7.05	3.60	5.88	4.20	6.78	
5' 2"	4.38	7.41	3.96	6.75	4.62	7.53	
5' 6"	4.53	7.74	4.05	6.84	4.74	7.74	
5′10″	4.59	8.01	4.14	7.11	4.89	8.07	When ordering specify whether sash swing in
4′ 0″x4′ 0″	3.69	6.78	3.51	5.79	3.93	7.05	
4′ 6″	4.05	7.14	3.63	6.18	4.32	7.68	
5′ 2″	4.47	8.01	4.05	7.08	4.77	8.82	
5′ 6″	4.59	8.07	4.11	7.14	4.83	9.36	or swing out.
5′10″	4.68	8.43	4.20	7.47	4.92	9.42	

If water drip No. 8942 is wanted tacked on loose, add per pair \$0.45. If bottom rails are rabbeted for weathered sill, add per pair \$0.30.



SINGLE CASEMENT SASH

CLEAR W. P. P. TOXIC TREATED

Casement sash have so many uses, space will not permit listing all. Porch enclosures, sun rooms, etc., can be beautified by the use of HUTTIG Casements.

EXTRAS

If bottom	rails are rabbeted,	add\$0.15
If sash ar	e rabbeted in pairs	s, add each15

PRICE EACH SASH

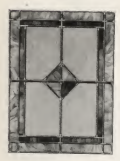
6-LIGHT SASH (2 WIDE, 3 HIGH) 13/8" THICK

Glass Size	Standard Opening	Open	Glazed SS
8 x 10	1' 8½" x 2' 11½"	\$1.08	\$1.65
9 x 12	$1' 10\frac{1}{2}'' \times 3' 5\frac{1}{2}''$	1.23	2.04
10 x 12	$2' 0\frac{1}{2}'' \times 3' 5\frac{1}{2}''$	1.26	2.07
10 x 14	$2' 0\frac{1}{2}'' \times 3' 11\frac{1}{2}''$	1.41	2.43

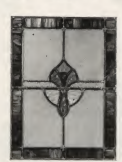
8-LIGHT SASH (2 WIDE, 4 HIGH) 13/8" THICK

Glass Size	Standard Opening	Open	Glazed SS
8 x 10	1' 8½" x 3' 103/8"	\$1.41	\$2.46
9 x 12	$1' 10\frac{1}{2}'' \times 4' 6\frac{3}{8}''$	1.53	2.67
10×12	$2' 10\frac{1}{2}'' \times 4' 6\frac{3}{8}''$	1.59	2.82
10×14	2' 10½" x 5' 2¾"	1.77	3.39

LEADED ART GLASS



Design 50-A



Design 50-B



Design 50-C

PRICE PER LIGHT

		TRIOL	THE HIGHT		
Glass Size	Design 50-A, 50-B	Design 50-C	Glass Size	Design 50-A, 50-B	Design 50-C
16" x 20" 16" x 24"	\$ 5.16 6.06	\$ 5.91 6.96	24" x 28" 24" x 30"	11.22	\$12.03 12.87
18" x 20" 18" x 24"		6.96 7.80	26" x 26" 26" x 30"	12.15	12.24 13.95
20" x 20" 20" x 24"		7.38 8.64	28" x 24" 28" x 30"	13.08	12.03 15.00
24" x 20" 24" x 24"	7.56	8.64 10.35	30" x 20" 30" x 28" 30" x 30"	13.08	10.77 15.00 16.05

The above prices cover art glass only. Add the above to price of OPEN sash or windows to get cost of sash or windows glazed leaded art.

SASH STOCK

The Random Length W. P. P. Sash and Window Stock pictured and priced below is on hand for Immediate Shipment. Lengths — 6 to 16 feet. Priced per 100 lineal feet.

STILE OR TOP RAIL



2" to Glass

For 1½" Sash \$ 7.68 For 1¾" Sash 8.94 For 1¾" Sash 12.33

 $1\frac{3}{4}$ " to Glass

For 11/8" Sash \$ 7.68



BOTTOM RAIL

3" to Glass

For 1½" Sash \$10.35 For 1¾" Sash 12.51 For 1¾" Sash 17.22

4½" to Glass For Storm Sash

For 11/8" Sash \$17.67

TOP CHECK RAIL



l" to Glass

For 13/8" Sash......\$7.14 For 13/4" Sash.......8.49

BOTTOM CHECK RAIL



l" to Glass

For 13/8" Sash.....\$7.14 For 13/4" Sash..... 8.49

DIVIDING BARS — For Sash and Doors MUNTINS—MULLIONS—BARS









 %6"-14"
 38"
 78"

 For 11%" Sash
 \$2.49
 \$2.49
 \$4.56

 For 13%" Sash
 3.33
 3.33
 5.37

 For 134" Sash
 3.72
 5.37
 7.59

All Huttig-St. Louis Sash Stock above quoted has the NEW PUTTY LOCK, which provides a real grip in the wood for the Putty. . . . Note Too—All sash rails have beveled edges. No sharp corners or rough splintering edges on Huttig Sash Stock.

For specified lengths add 10%

EASY-CHANGE Combination Screen and Storm Doors







"B"



"C"

			"A"		"B"		"C"	
	Size			16 Mesh Bronze		16 Mesh Bronze	16 Mesh Galv.	
27	61/6" x 6'	7"	\$	\$	\$7.47	\$8.01	\$	\$
		9"		8.94	7.77	8.31	8.28	8.82
		11"		9.48	8.19	8.73	8.67	9.21
		9"		9.36	8.16	8.70	8.55	9.09
		1"		9.75	8.52	9.06	8.91	9.45

THE SURE-GRIP PROTECTOPLATE with the "Easy-Change" Locking Device



The "Easy-Change" locking device now operates against the allmetal "Sure-Grip" instead of wood.

Experience has taught us the importance of stocking a good, reliable door. "Easy-Change" has proven itself to lumber dealers everywhere.



"Sure-Grip Protectoplate" eliminates the use of any tools when making the change from screen to sash panel, or vice-versa.

There is nothing to wear or get out of order.

"Easy-Change"
Doors are manufactured of clear W. P. P., 11/8" thick, and are shipped in the white.

The "Easy-Change" combination storm and screen door gives service twelve months of the year . . . positive protection against cold, dirt, soot and winter drafts; and—almost like magic it is transformed into a sturdy, dependable screen door for summer.

FOR HIGH QUALITY AND REAL ECONOMY, INSIST ON THE "EASY-CHANGE" COMBINATION DOOR

The front door as well as the entrance should have a pleasing and inviting appearance. On the following pages are shown a variety of designs, designed to meet the most critical observer.

Aside from its beauty, the front door is probably the most abused item used in the home. It must stand the abuse of the elements throughout the year. It is the constant guard against the uninvited guest. It must stay beautiful.



HUTTIG'S V Joint Door pictured above has two outstanding features.

1st—100% Waterproof Cement Glue used.

2nd—So constructed that any swelling or shrinkage in the wood will positively not warp the door.

HUTTIG has always been Headquarters for the finest in Front Entrance Doors.



"V" JOINT W. P. PINE

*Unsel. Birch *Plain Red Oak
The prices quoted below are for doors W. P. Pine



DOVER

		Glazed
Size	Open	DSB
2' 8" x 6' 8"—13/4"	\$23.13	\$23.79
3' 0" x 6' 8"—1 ³ / ₄ "		25.44
3' 0" x 7' 0"—13/4"	25.35	26.01

Many attractive designs of lights can be made from these two doors. Write for prices.



Dover

CONCORD

Size	Open	DSB
2' 8" x 6' 8"—13/4"	\$29.13	\$30.21
3' 0" x 6' 8"—134"		31.86
3' 0" - 7' 0" 13/"	31 35	32.43





West Gate

WEST GATE

	Glazed
Size Open	Clear
2' 8" x 6' 8"—13/4"\$23.13	\$25.32
3' 0" x 6' 8"—1 ³ / ₄ "	26.97
$3' \ 0'' \times 7' \ 0'' - 1 \frac{3}{4} \frac{3}{4} \dots 25.35$	27.54

"V" joint doors may be had in the blank form, various designs of lights can be cut in them. For prices for cutting lights see page No. 53. For prices on doors see below.

		W. P. P.
2' 8" x 6'	8"-134"	 \$22.53
	8"—134"	
3' 0" v 7'	0"13/"	24.60

*NOTE—The doors above are quoted in W. P. Pine. These same designs can be had in—

Unsel. Birch	 .\$8.40	Extra
Plain Red Oak	 .10.92	Extra

"V" JOINT
W. P. PINE

*Unsel. Birch *Plain Red Oak

The prices quoted below are for doors W. P. Pine



Oakland



Temple



Oakwiev



East Gate

	OAK	LAND	TEM	MPLE	OAK	VIEW	EAST GATE		
Size	Open	Glazed Leaded Clear	Open	Glazed D. S. B _.	Open	Glazed Leaded Clear	Open	Glazed D. S. B.	
2' 8" x 6' 8"—1 ³ 4" 3' 0" x 6' 8"—1 ³ 4" 3' 0" x 7' 0"—1 ³ 4"	\$35.43 37.08 37.65	39.27		33.27				33.39	

*NOTE—The doors above are quoted in W. P. Pine. These same designs can be had in—

NOTE:—The Temple Door is shown with an elliptical head. Do not order this type head when you have a true half circle frame. Many other attractive designs of lights can be made from the above doors. Write for prices.

POPULAR COLONIAL DESIGNS W.P.P.



COLONIAL "A"

		Si	ze															Pr	ice	
2'	8"	x	6'	8"			٠	٠				٠					. 9	17	.94	ł
3'	0"	x	6′	8"					,									18	.66	5
3'	0"	x	7'	0"														19	.41	Ĺ

For cutting out the two small top panels and glazing with D. S. B., add \$2.25 to price of door any size.

Colonial "A" Design has Raised Panels 2 Sides—Flush Moulded 1 Side



BECKLEY

		Glazed
Size	Open	D. S. B.
2' 8" x 6' 8"—13/4"	.\$15.03	\$16.35
2' 10" x 6' 10"—134"	. 17.91	19.26
3' 0" x 6' 8"—13/4"	. 16.14	17.64
3' 0" x 7' 0"—13/4"	. 17.34	18.81



Colonial "G"



Beckley

COLONIAL "G"

		Glazed
Size	Open	D. S. B.
2' 8" x 6'	8"—13/4"\$19.50	\$21.96
2' 10" x 6'	10"-13/4" 21.03	23.52
3' 0" x 6'	$8''-1\frac{3}{4}''$ 20.19	22.71
3' 0" x 7'	$0''-1\frac{3}{4}''$	24.24

No. 1 W. P. P.



Pontiac



National



Ivanhoe "A"



Ivanhoe "B"



Ivanhoe "C"

Price Each Door

C'	Por	itiac	National			
Size	Open	Glazeu	Open	Glazed		
$2' 6'' \times 6' 6'' - 1\frac{3}{8}'' \dots$	\$ 8.25	\$11.07	\$ 6.06	\$ 8.46		
$2' \ 8'' \times 6' \ 8'' - 1\frac{3}{8}'' \dots$	8.43	11.19	6.24	8.28		
$2' 10'' \times 6' 10'' - 1\frac{3}{8}'' \dots$	8.91	11. 6	6.72	9.81		
$3' 0'' \times 6' 8'' - 1\frac{3}{8}'' \dots$	8.67	11.63	5.88	8.97		
$3' 0'' \times 7' 0'' - 1\frac{3}{8}'' \dots$	9.15	12.18	6.30	9.39		
$2' \ 8'' \times 6' \ 8'' - 1^{3/4}'' \dots$	11.49	14.25	8.73	10.80		
$2' 10'' \times 6' 10'' - 1\frac{3}{4}'' \dots$	12.28	15.30	9.48	12.57		
$3' 0'' \times 6' 8'' - 1\frac{3}{4}'' \dots$	11.85	14.82	9.09	11.64		
$3' 0'' \times 7' 0'' - 13/4'' \dots$	12.51	15.57	9.75	12.27		

Many other attractive designs of lights can be arranged from these doors. For prices see page 53. For doors glazed with plate or other kinds of glass write for prices.

Price Each Door

C'	Ivanho	oe "A"	Ivanho	oe "B"	Ivanhoe "C"		
Size	Open	Glazed	Open	Glazed	Open	Glazed	
2' 8" x 6' 8"—138"	\$ 6.63	\$ 7.44	\$ 7.20	\$ 8.13	\$ 7.53	\$ 8.73	
2' 10" x 6' 10"—13/8"	6.98	8.38	8.79	9.84	9.00	10.26	
3' 0" x 6' 8"—13/8"		8.55	8.28	9.33	8.67	9.96	
3' 0" x 7' 0"—13/8"		9.27	8.97	10.08	9.39	10.77	
2' 8" x 6' 8"—134"	9.03	9.86	9.72	10.65	10.14	11.34	
2' 10" x 6' 10"—134"	10.92	12.33	11.66	12.57	12.09	13.44	
$3' 0'' \times 6' 8'' - 134'' \dots$		10.41	10.20	11.25	10.62	11.91	
3' 0" x 7' 0"—134"	10.38	11.23	11.07	12.12	11.46	12.78	

No. 1 W. P. P.









Modern

Roanoke

Superior

Webster

Price Each Door

	Mo	dern	Roa	noke	Sup	erior	Webster		
Size	1	Glazed		Glazed		Glazed		Glazed	
	Open	D. S. B.							
2' 6"x6' 6"—1 ³ / ₈ "	\$ 6.06	\$ 8.73	\$ 7.53	\$10.62	\$ 5.94	\$ 9.45	\$ 6.78	\$10.05	
$2' \ 8'' \times 6' \ 8'' - 1\frac{3}{8}'' \dots$	6.27	9.33	7.74	10.95	6.00	9.51	6.96	10.23	
$2'10''x6'10''-1\frac{3}{8}''$	6.78	10.35	8.25	11.67	7.02	10.83	7.35	10.77	
$3' \ 0'' \times 6' \ 8'' - 1^{3/8}'' \dots$	6.54	10.11	7.98	11.28	6.81	10.26	7.14	10.59	
$3' \ 0'' \times 7' \ 0'' - 1\frac{3}{8}'' \dots$	6.99	10.71	8.46	12.15	7.17	10.86	7.53	11.10	
2' 8"x6' 8"—134"	8.25	11.31	10.83	14.04	8.61	12.12	9.63	12.33	
$2'10'' \times 6'10'' - 13/4'' \dots$	9.54	13.11	11.58	15.00	9.78	13.59	10.23	13.65	
$3' \ 0'' \times 6' \ 8'' - 1^{3/4}'' \dots$	8.34	11.91	11.22	14.91	9.48	12.78	9.96	12.81	
$3' \ 0'' \times 7' \ 0'' - 1^{3/4}'' \dots$	8.94	12.66	11.88	15.57	10.05	13.53	10.50	13.44	
$3' 6'' \times 7' 0'' - 13/4'' \dots$	11.58	16.02							

The modern door can be divided into many designs. For designs other than shown, see page No. 53. For doors glazed with plate or other kinds of glass write for prices.

Only Carefully Selected and Properly Seasoned Woods

Are Used in the Manufacture of

SATIN BRAND FRONT DOORS

No. 1 W. P. P.



Silver King



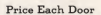
Polo



Pershing



Clayton





	Silve	r King	Polo	
Size	Open	Glazed	Open	Glazed
2' 6" x 6' 6"—13/8"	\$6.03	\$ 6.48	\$ 6.66	\$ 7.23
$2' 6'' \times 6' 8'' - 1\frac{3}{8}'' \dots$	6.09	6.66	6.81	7.32
$2' \ 8'' \times 6' \ 8'' - 1\frac{3}{8}'' \dots$	6.27	6.87	6.27	7.53
$2' 10'' \times 6' 10'' - 1\frac{3}{8}'' \dots$	6.78	8.49	7.20	8.37
$3' 0'' \times 6' 8'' - 1\frac{3}{8}'' \dots$	6.57	7.89	6.54	7.95
$3' 0'' \times 7' 0'' - 1\frac{3}{8}'' \dots$	6.99	8.94	7.41	8.64
$2' 8'' \times 6' 8'' - 13/4'' \dots$	8.55	8.94	8.52	9.78
$2' 10'' \times 6' 10'' - 13/4'' \dots$	9.30	11.01	9.75	10.86
$3' 0'' \times 6' 8'' - 13/4'' \dots$	9.00	10.17	8.91	10.32
$3' 0'' \times 7' 0'' - 1\frac{3}{4}'' \dots$	9.63	11.40	10.05	11.22

Many other attractive designs of lights can be made from the Silver King and Pershing doors. For designs other than shown see page No. 53. For doors glazed with plate or other kinds of glass write for prices.

Jewel

Price Each Door

	Pershing		Clayton		Jewel	
Size	Open	Glazed	Open	Glazed	Open	Glazed
2' 6" x 6' 6"-13/8"	\$5.67	\$ 7.23	\$6.36	\$ 7.74	\$ 6.78	\$ 8.31
2' 6" x 6' 8"—13/8"	5.76	7.14	6.42	7.80	6.84	8.46
2' 8" x 6' 8"—13/8"	5.88	7.41	6.54	7.41	6.99	8.14
2' 10" x 6' 10"—13%"	6.39	9.00	7.08	8.66	7.50	9.33
3' 0" x 6' 8"-13/8"	6.15	8.76	6.81	7.94	7.23	8.97
$3' 0'' \times 7' 0'' - 1\frac{3}{8}'' \dots$	6.60	9.48	7.28	8.49	7.71	9.54
2' 8" x 6' 8"—134"	8.07	9.42	8.91	9.81	9.45	11.04
2' 10" x 6' 10"—134"	8.79	11.40	9.63	11.22	10.17	12.00
3' 0" x 6' 8"—13/4"	8.64	10.56	9.30	10.86	9.87	11.67
$3' 0'' \times 7' 0'' - 1^{3/4}'' \dots$	9.09	11.43	9.93	11.58	10.47	12.30

INTERIOR PANEL DOORS

W. P. P.



1-Panel Fir Panel



2-Panel Fir Panel



4-Panel



5X-Panel

The advantages of white pine doors are many. They stain well. They paint well. Being of a soft texture wood, carpenters enjoy fitting and hanging them. Their cost is reasonable.

Specify HUTTIG White Pine Doors.

Price Each Door

			4 Panel	4 Panel	
Size	1 Panel	2 Panel	No. 1	No. 2	5X Panel
1' 6" x 6' 8"—13/8"	\$5.46	\$5.16			
1' 8" x 6' 8"—1 ³ / ₈ "	5.46	5.16			
2' 0" x 6' 0"—13/8"	4.62	4.38	\$4.68		\$4.68
2' 0" x 6' 6"—13/8"	4.83	4.62			4.89
2' 0" x 6' 8"—13/8"	4.92	4.68	5.13		4.98
2' 4" x 6' 6"—13/8"	5.37	5.04			
2' 4" x 6' 8"—13/8"	5.43	5.19	5.52		
2' 6" x 6' 6"—138"	5.58	5.34	5.85	\$5.52	5.67
2' 6" x 6' 8"—13/8"	5.67	5.40	5.94		5.73
2' 8" x 6' 8"—13%"	5.94	5.64	6.21	5.85	6.00
2' 10" x 6' 10"—13%"			7.32		7.32
3' 0" x 7' 0"—138"			7.74		7.29
2' 8" x 6' 8"—134"					8.40
2' 10" x 6' 10"—134"					9.90
3' 0" x 7' 0"—134"					9.78

Large and well diversified stocks of Interior Panel Doors in designs shown are carried at all times — assuring lightning service on all orders. Huttig Interior Doors are well constructed of thoroughly kiln-dried lumber.

NOTE—The sizes, thicknesses and designs priced above are in stock for immediate shipment. Other sizes and designs considered odd unless competitive.

Six 13/8" doors to a bundle.

Five 13/4" doors to a bundle.

FRENCH DOORS

No. 1 W. P. P.







Fern

Blue Bell

Glendale

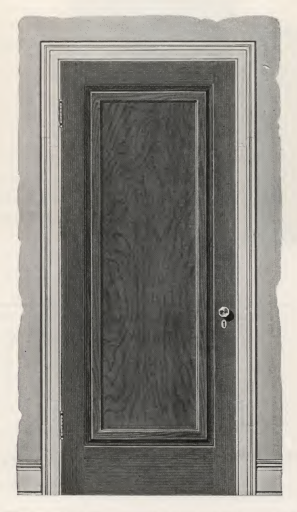
Perry

Size of Single Door	Op'g Size of Pair	Г	Pric Door Gl	ce per azed S	s. s.	per Gl	rice Door azed . S.	per Gl	rice Pair azed . S.
		Blue	e Bell	F	ern	Gle	ndale	P	erry
		Open	Glazed		Glazed			Open	Glazed
1'3"x6'8"—1 3/8. 1'4"x6'8"—1 3/8. 1'6"x6'8"—1 3/8. 1'6"x7'0"—1 3/8. 2'0"x6'6"—1 3/8. 2'0"x6'6"—1 3/8. 2'6"x6'6"—1 3/8. 2'6"x6'8"—1 3/8. 2'6"x7'0"—1 3/8. 2'8"x6'8"—1 3/8. 2'10"x6'10"—1 3/8. 2'10"x6'10"—1 3/8. 3'0"x7'0"—1 3/8. 2'0"x6'8"—1 3/8. 2'0"x6'8"—1 3/8.	2'6"x6'8" 2'8"x6'8" 3'0"x6'8" 3'0"x7'0" 4'0"x6'6" 5'0"x6'6" 5'0"x6'6" 5'0"x7'0" 5'4"x6'8" 6'0"x7'0" 4'0"x6'8" 4'0"x6'8" 5'0"x7'0" 5'4"x6'8" 5'0"x7'0" 5'0"x6'8"		\$6.93 7.11	\$5.64 5.16 5.97 5.19 6.03 5.82 6.12	\$9.15 8.67 9.63 8.73 9.84 9.51 9.93	\$6.18 6.54 6.24 7.02 7.17 8.37	\$10.26 10.65 10.35 11.52 10.74 11.70	\$8.88 8.88 9.00 9.54	\$12.90 12.90 13.42 13.68
2'6"x7'0"—13/4	5'0"x7'0"	7.56	10.38	8.28	10.65	8.46 9.54	12.57		
2'8"x6'8"—13/4	5'4"x6'8"	7.20	10.05	7.20	10.74	8.55	14.10		/
2'10"x6'10"—13/	5'8"x6'10	7.62	10.44	7.77	11.58	9.63	14.28		• • • • •
3'0"x7'0"—13/4	6'0"x7'0"	7.77	10.98	8.49	12.30	9.81	15.03		

If T Astragals are wanted—add:

For 13/8" thick doors	
For 13/4" thick doors	97

THE "PARAMOUNT" DOOR



The beautiful Paramount is still a leader. Its popularity is easily understood because of its pleasing appearance. It is a door that really lends itself most acceptably to interior decoration.

The Paramount is a "Satin Brand" Product, made exclusively by Huttig.

The Paramount Door is priced on Page 38.

INTERIOR PANEL DOORS

6-PANEL COLONIAL DOORS

No. 1 W. P. P.



Huttig 6-panel doors are architecturally correct.

Solid stiles and rails.

Solid panels raised two sides.

Ovolo sticking.

Colonial Doors 1'6" and 1'8" wide are made only 1 panel wide. Doors 2'0" and wider are made as shown. All sizes shown carried in stock for immediate shipment.

Price Each Door

Size	Thickness	Price	Size	Thickness	Price
1'6"x6'8" 1'8"x6'8" 2'0"x6'0" 2'0"x6'6" 2'0"x6'8" 2'2"x6'8"	138" 138" 138" 138" 138" 138" 138"	\$6.24 6.24 5.37 5.58 5.67 6.54	2'8"x6'8" 2'0"x6'8" 2'2"x6'8" 2'4"x6'8" 2'6"x6'8" 2'8"x6'8"	1 3/8" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	\$6.69 8.25 8.94 8.94 9.30 9.18
2'4"x6'8" 2'6"x6'6" 2'6"x6'8"	13/8" 13/8" 13/8"	6.21 6.36 6.42	3'0"x6'8" 3'0"x7'0"	13/4" 13/4"	9.84 10.56

THE "PARAMOUNT" DOOR

Solid clear W. P. P. stiles, rails and inner frame. 3-ply basswood panels. Inner frame miters are metal splined.

Stock Sizes	Thickness	Price
1'6"x6'8"	13/8"	\$6.84
1'8"x6'8"	13/8"	6.84
2′0″x6′0″	13/8"	5.82
2'0"x6'6"	13/8"	6.12
2'0"x6'8"	13/8"	6.21
2'4"x6'8"	13/8"	6.87
2'6"x6'6"	13/8"	7.08
2'6"x6'8"	13/8"	7.17
2'8"x6'8"	13/8"	7.50
3′0″x7′0″	13/8"	9.69

PHILIPPINE MAHOGANY 6-COLONIAL PANEL DOOR

The Architecturally Correct Interior Door



6-Panel Doors are especially popular in colonial design homes which predominate residential building. However, the beauty of design of this door makes it equally adaptable to many other types of architecture.

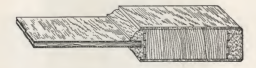
PHILIPPINE MAHOGANY has been known for years as one of the finest cabinet woods in the world. It makes a beautiful door. Its inherent colors — texture — pattern and quality rivaling that of the finest mahogany. It is from this wood that our new 6-COLONIAL PANEL DOORS are made.

PHILIPPINE MAHOGANY when properly finished compares most favorably with the finest finish on the most beautiful furniture. However, care should be exercised in finishing and we recommend that the instructions given in our Philippine Mahogany Colonial Door Folder be read carefully. These attractive doors, nicely finished, will materially add to the charm and beauty of any home.

The Philippine Mahogany 6-Colonial Panel Door is priced on page 40.

PHILIPPINE MAHOGANY 6-COLONIAL PANEL DOOR

CONSTRUCTION



Stiles and Rails veneered; Panels 3-Ply Laminated, Water-proof Cement Glue used throughout.

Size	Thickness	Price
2' 0"x6' 0"	13/4"	\$ 9.78
2' 0"x6' 6"	13/4"	9.92
*2' 0"x6' 8"	134"	9.96
2' 0"x6'10"	13/4"	10.35
2' 0"x7' 0"	134"	10.62
2 0 A7 0	1/4	10.02
*2' 2"x6' 8"	13/4"	10.11
2' 4"x6' 4"	13/4"	10.23
2' 4"x6' 6"	13/"	10.31
*2' 4"x6' 8"	13/4"	10.35
2' 4"x6'10"	134" 134" 134"	10.73
2' 4"x7' 0"	13/4"	11.00
2 T X1 U	1/4	11.00
2' 6"x6' 0"	13/4"	10.40
*2' 6"x6' 6"	13/1"	10.58
*2' 6"x6' 8"	13/4"	10.61
2' 6"x6'10"	1 34" 1 34" 1 34" 1 34" 1 34"	11.00
2' 6"x7' 0"	13/"	11.25
2 0 111 0		
2' 8"x6' 0"	$1\frac{3}{4}''$ $1\frac{3}{4}''$ $1\frac{3}{4}''$ $1\frac{3}{4}''$ $1\frac{3}{4}''$	10.73
2' 8"x6' 6"	13/4"	10.88
*2' 8"x6' 8"	13/1"	10.94
2' 8"x6'10"	13/1"	11.30
2' 8"x6'10" 2' 8"x7' 0"	13/1"	11.57
2 0 111 0		
2'10"x6' 8"	$1\frac{3}{4}''$ $1\frac{3}{4}''$ $1\frac{3}{4}''$	11.30
2'10"x6'10"	13/4"	11.69
2'10"x7' 0"	13/4"	11.96
2 10 11, 0		
3' 0"x6' 0"	134" 134" 134" 134" 134"	11.52
3' 0"x6' 6"	13/4"	11.69
3' 0"x6' 8"	13/4"	11.73
3' 0"x6'10"	13/4"	12.09
*3' 0"x7' 0"	13/4"	12.36

Items (*) carried in stock at St. Louis. Other sizes can be furnished from K.D. Stock and shipped from St. Louis in about one week.

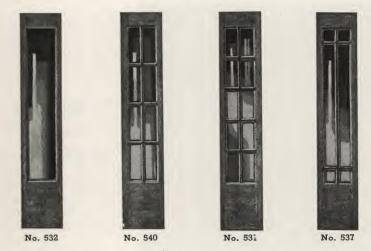
For 13/8" Doors deduct \$.99 list.

There is a difference in door construction . . . these doors are made strictly to Huttig rigid specifications.

Huttig-made doors are GUARANTEED.

SIDE LIGHTS

No. 1 W. P. P.



These attractively designed side lights are made to match our front entrance doors. They can also be made with one panel below glass, at no extra cost.

Sizes	Design No. 532 Gla. D. S.	Design No. 540 Gla. D. S.
	Gla. D. S.	Gla. D. S.
1'0" x 6'8"—13/8"	\$5.16	\$6.18
1'0" x 7'0"—13/8"	5.34	6.33
1'2" x 6'8"—13/8"	5.55	6.60
1'2" x 7'0"—13/8"	5.82	6.96
	Design No. 531	Design No. 537
1'0" x 6'8"—13/8"	\$6.39	\$6.18
1'0" x 7'0"—13/8"	6.54	6.33
1'2" x 6'8"—13/8"	6.81	6.60
1'2" x 7'0"—13/8"	7.17	6.96

For side light divided 5 lights high, (Modernistic) add to the price of Design No. 532, \$1.20 list.

Side Lights 13/4"—Add \$1.65 list.

Side lights are not carrried in stock. Be sure when ordering, to allow ample time for their manufacture.

Huttig Side Lights are of the Same High Quality as our Front Doors. Thoroughly Seasoned Lumber.

HUTTIG "AIRFLO" DOORS



Airflo Door Design "A"

Birch is frequently the choice of architect, builder and home owner. So much can be done with this wood. Unselected Birch is unexcelled for stain work. When properly stained in either Mahogany, Walnut or Cherry Finish, it requires the knowledge of experts to detect Birch from the wood which it is stained to represent. For a Natural Finish, we highly recommend Red Birch Veneer. See Page 44 for prices on the Airflo Door Veneered Birch.

HUTTIG "AIRFLO" DOORS

The "AIRFLO" is truly the new standard of value in doors. It presents an entirely new principle in door construction. The points of superiority of the "AIRFLO" Door are immediately appreciated by architect, builder and owner alike.

There are definite advantages in the use of the "AIRFLO" Door, for instance —

Moderate in cost . . .

Savings on hardware, hanging, fitting, sanding, finishing time, produces an installed cost that is no more than common doors.

Attractive . . .

Modern smooth surfaces enhance any style of architecture. May be routed, striped, sand-blasted or inlaid, and offers a wide field for creative effort in designing.

Air-Conditioned . . .

Continuous air circulation throughout the full length and width of the door prevents swelling, shrinking or sagging. Also provides added insulation against cold, heat or noise.

Strong . . .

Its interlocking grid core carefully mortised and framed together, overlaid with three plies of veneer, gives the door unusual strength and rigidity.

Light in weight . . .

Its grid core greatly reduces the weight of the door.

All woods . . .

Priced in this catalog are Airflo Doors in —
Unselected Birch
Red Gum
Poplar

Airflo Doors in other woods made to order to meet any requirement

For prices on the Airflo Door see page 44. Never before has a high quality Hardwood Flush Door been priced so attractively as the Airflo. It is today's lowest priced high grade modern Veneered Door.

HUTTIG "AIRFLO" DOOR

Size	Thick-	Veneered	Veneered
	ness	Uns. Birch	Red Gum
1' 6" x 6' 8	13/8"	φ. ο. ο. ο.	\$ 9.33
2' 0" x 6' 8"	13/8"	\$ 8.34	8.76
2' 4" x 6' 8"	13/8"	9.24	9.72
2' 6" x 6' 8"	13/8"	9.63	10.11
2' 8" x 6' 8"	13/8"	10.08	10.59
2' 0" x 6' 8" 2' 4" x 6' 8"	13/4"	10.92 11.91	
2' 6" x 6' 8" 2' 8" x 6' 8"	13/4"	12.30 12.81	

EXTRAS

For mirror mould planted on face	.\$1.80
For wood louvres — stock construction	. 5.07
Cut in lights with moulding 2 sides	. 2.25
Divided lights, per light extra	75
For hardwood edge strip	. 1.14
For routing of designs —	
1 Panel, per side	.\$0.66
2 Panel, per side	99
6 Panel, per side	. 1.68
8 Panel, per side	

For special jobs, we are in a position to quote attractive prices on the Airflo Door in other woods such as —

Walnut Red Birch African Mahogany Plain Red Oak Philippine Mahogany

Look for this Label

You will find it on every genuine Airflo Door. This is the broad guarantee of the Airflo Door. The Airflo Door is a "Satin Brand" product.



HARDWOOD VENEERED PANEL DOORS



All Veneered Unselected Birch

Our Veneered Doors made to rigid specifications yet moderately priced.

Veneered Stiles and Rails; Built-up Laminated Veneered Panels — all Unselected Birch.



No. 602

2 Panel No. 601

Size	Thick- ness	Unsel. Birch	Unsel. Gum	Plain Red Oak
2' 0"x6' 8" 2' 2"x6' 8" 2' 4"x6' 8" 2' 6"x6' 8" 2' 6"x6' 8" 2' 8"x6' 8" 2'10"x6' 8"	13/8" 13/8" 13/8" 13/8" 13/8" 13/8"	\$10.68 11.25 11.22 11.61 12.06 12.99	10.14 10.50	\$12.99 13.65 13.62 14.07 14.64 15.75
2' 8"x6' 8" 3' 0"x6' 8" 3' 0"x7' 0"	$1\frac{3}{4}$ " $1\frac{3}{4}$ " $1\frac{3}{4}$ "	13.56 15.18 15.63	12.48	16.14 18.06 18.60

NOTE:—For Red Gum Doors add to the Unselected Gum Price, \$3.00 List.

l Panel Veneered Door

Size	Thick- ness		Unsel. Gum	Plain Red Oak
2'0"x6'8" 2'4"x6'8" 2'6"x6'8" 2'8"x6'8" 3'0"x7'0"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	\$13.14 14.10 14.58 16.71	12.63	16.41 16.86

NOTE:—For Red Gum Doors add to the Unselected Gum Price, \$3.00 List.

"PARAMOUNT" VENEERED BIRCH

Size	13/8" Thick	13/4" Thick
1' 6"x6'8"	\$11.58	
1' 8"x6'8"	11.58	
2' 0"x6'8"	11.22	
2' 2"x6'8"	11.82	
2' 4"x6'8"	11.76	
2' 6"x6'8"	11.43	\$13.65
2' 8"x6'8"	11.88	14.13
2'10"x6'8"	13.58	15.12
3' 0"x6'8"	14.19	15.75
3′ 0″x7′0″		16.20

NOTE:—Doors shown on this page are not carried in stock. For woods not shown write for prices.

The "PARAMOUNT" DOOR carries the "SATIN BRAND" Label

MIRROR DOORS

"Every woman wants a FULL VISION Mirror Door in her home"



FAULTLESS

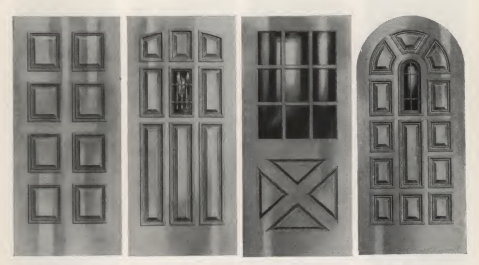
This gracefully designed door with full length mirror framed with a neat mold lends itself to the achievement of distinctive decorative effects wherever used. This door is priced below with Plain Polished Plate Mirror and also with 1½" Beveled Polished Plate Mirror.

Sizes		1 Panel No. 1 Fir Back		l No. 1 Back	Paramount Back	
Sizes	Plain Plate	Bev. Plate	Plain Plate	Bev. Plate	Plain Plate	Bev. Plate
1'-6"x6'-8"	. \$13.50	\$25.23	\$19.50	\$27.51		
1'-8"x6'-8"	19.08	32.61	21.33	29.85		
2'-0"x6'-0"	20.13	27.33	22.26	29.46	\$24.54	\$31.74
2'-0"x6'-6"	21.63	30.63	23.76	32.76	26.16	35.16
2'-0''x6'-8''	. 22.48	31.60	24.24	33.72	26.64	36.12
2'-4''x6'-6''	. 24.93	34.92	27.03 37.02			
2'-4"x6'-8"	25.47	35.07	27.57	38.07	30.42	40.92
2'-6"x6'-6"	26.55	37.05	28.65	39.15	31.65	42.15
2'-6"x6'-8"		40.02	31.14	42.12	34.17	45.15
2'-8"x6'-8"	32.90	42.36	33.00	44.46	36.24	47.70
2'-8"x7'-0"			34.80	47.25		
2'-10"x6'-10"	34.20	46.65	36.45	48.80		
3'-0"x7'-0"	37.02	50.88	39.27	53.13	43.35	57.21

These Faultless Design Mirror Doors can also be had in W. P. P. Stiles and Rails, Fir Panel, either 1 or 2 Panels, or All Veneered such as Unsel. Birch, Pl. Red Oak, Unsel. Gum or Red Gum. For price, add to the above the difference between the cost of Door selected and Fir or Paramount Door in the Panel arrangement quoted above.

FRONT DOORS

No. 1 FIR



FDI 2010

FDI 2045

FDI 2035

FDI 2085

Price Each Door

		FDI	FDI 2045		FDI 2035		2085
SIZE	FDI 2010	Open	Glazed DSB	Open	Glazed DSB	Open	Glazed DSB
3'0" x 6'8"—1 ³ / ₄ " 3'0" x 7'0"—1 ³ / ₄ "		\$25.02 25.59	\$25.61 26.19	\$16.74 17.31	\$19.26 19.86	\$40.83 41.16	\$41.52 41.85

The physical characteristics of Douglas Fir Doors, include unusual strength and stiffness, high durability, a surface hardness which is not easily marred, high nail holding properties and relative freedom from warping tendencies.

The above doors are pre-fit. They have solid panels raised two sides and have raised mould one side. The sticking is ovolo. They are carried in stock in the sizes shown.

Note: Door F.D.I. 2035 has solid panels raised two sides with ovolo sticking, no raised moulding.

FRONT DOORS

No. 1 FIR



Rex



Holly Hills



Bungalow "A"



Bungalow "B"



Price Each Door

	Re	ex	Holly	Hills
Size	Open	Glazed	Open	Glazed
2' 6"x6' 6"—13/8"	\$4.83	\$6.96	\$6.18	\$8.70
2' 8"x6' 8"—13/8"	4.56	6.93	5.79	8.31
2'10"x6'10"—13/8"	5.25	7.86	6.54	9.27
3' 0"x6' 8"—13/8"	4.98	7.86	6.21	8.82
3' 0"x7' 0"—13/8"	5.58	8.64	6.84	9.66
2' 8"x6' 8"—134"		8.31	7.17	9.69
2'10"x6'10"—134"	7.11	9.72	8.40	11.13
$3' \ 0'' \times 7' \ 0'' - 1^{3/4}'' \dots$	7.50	10.59	8.79	11.61

Many other attractive designs of lights can be made from the Rex and Bungalow "A" Doors. For designs other than shown, see page No. 53. For doors glazed with plate or other kinds of glass, write for prices.

Bungalow "C"

Price Each Door

	Bungalow "A"		Bungal	ow "B"	Bungalow "C"		
Size	Open	Glazed	Open	Glazed	Open	Glazed	
$2' 6'' \times 6' 6'' - 1\frac{3}{8}'' \dots$	\$6.27	\$7.17	\$7.02	\$8.04	\$7.32	\$8.73	
2' 8" x 6' 8"—138"	6.57	7.47	7.20	8.25	7.56	8.91	
2' 10" x 6' 10"—138"	7.08	8.01	7.71	8.79	8.07	9.45	
3' 0" x 6' 8"—13/8"		7.86	7.53	8.43	7.95	9.33	
3' 0" x 7' 0"—13%"		8.37	8.01	9.15	8.37	9.81	
2' 8" x 6' 8"-134"		8.85	8.58	9.63	8.94	10.29	
2' 10" x 6' 10"—134"	8.88	9.91	9.51	10.69	9.87	11.35	
3' 0" x 6' 8"—134"	8.73	9.72	9.36	10.50	9.72	11.16	
3' 0" x 7' 0"—134"	9.24	10.23	9.87	11.01	10.23	11.67	

EXTRA: If apron and blocks are not wanted deduct \$0.99.

FRONT DOORS

No. 3 FIR



Competitor



Competition



Ever Ready



Carolina



Liberty

PRICE EACH DOOR

	Co	ompetit	or	Competition				
Size			Gla	zed		Glazed		
		Open	SSB	DSB	Open	SSB	DSB	
2' 6"x6' 6"	13/8"	\$4.02	\$5.19	\$5.58	\$4.05	\$4.98	\$5.25	
2' 6"x6' 8"	13/8"	4.08	5.28	5.64				
2' 8"x6' 8"	13/8"	4.17	5.46	5.88	4.23	5.25	5.55	
2'10"x6'10"	13/8"	5.10	7.05	7.47	5.16	6.30	6.69	
3' 0"x7' 0"	13/8"	4.77	6.84	7.35	5.10	6.39	6.81	
2' 6"x6' 8"	13/4"	5.13	6.33	6.69				
2' 8"x6' 8"	13/4"	5.40	6.69	7.11				
2'10"x6'10"	13/4"	6.42	8.37 8.79					
3' 0"x6' 8"	13/4"	5.97	7.92 8.37					
3' 0"x7' 0"	13/4"	6.57	8.64	9.15				

Many other attractive designs of lights can be made from the Competitor and Competition Doors. Write for prices.

PRICE EACH DOOR

		Ev	ver Rea	dy	Corolina			Liberty		
Size			Gla	zed		Gla	zed		Glaz	zed
O.De		Open	SSB	DSB	Open	SSB	DSB	Open	SSB	DSB
2' 6"x6' 6"	13/8"	\$4.47	\$5.58	\$5.76	\$4.86	\$6.39	\$6.63	\$4.23	\$5.40	\$5.79
2' 6"x6' 8"	13/6"	4.53	5.70	5.94	4.74	6.39	6.72	4.29	5.55	5.91
2' 8"x6' 8"	13/8"	4.62	5.85	6.12	4.86	6.48	6.84	4.38	5.70	6.09
2'10"x6'10"	13/8"	5.58	6.96	7.29	5.85	7.59	7.95	5.46	7.29	7.80
3' 0"x7' 0"	13/8"	5.52	6.93	7.29	5.76	7.59	8.01	5.40	7.23	7.74
2' 6"x6' 8"	13/1	5.13	6.30	6.54	5.88	7.53	7.86	5.52	6.78	7.14
2' 8"x6' 8"	134"	5.85	7.08	7.35	6.06	7.71	8.04	5.73	7.17	7.59
2'10"x6' 8"	13/4"	6.03	7.23	7.56						
2'10"x6'10"	13/4"	6.90	8.25	8.58	7.14	8.88	9.24	6.78	8.58	9.09
3' 0"x6' 8"	13/4"	6.30	7.71	8.07	6.57	8.40	8.82	6.42	8.22	8.73
3' 0"x7' 0"	13/4"	7.02	8.43	8.79	7.23	9.06	9.48	6.90	8.70	9.21

INTERIOR PANEL DOORS

FIR







Large and well diversified stocks of Interior Panel Doors in designs shown are carried at all times—assuring lightning service on all orders. Huttig Interior Doors are well constructed of thoroughly kilndried lumber, with 3 ply laminated flat panels. C. and B. sticking.

1-Panel FIR

2-Panel FIR

5X-Panel FIR

Fir doors are very attractive. The prominent outstanding grain can be brought out very beautifully by using a light stain, shellac and varnish. They paint equally as well. They are economical.

12 — 3/4" Doors to a bundle.

 $8 - 1\frac{1}{8}$ " Doors to a bundle.

 $6 - 1\frac{3}{8}$ " Doors to a bundle.

 $5 - 1\frac{3}{4}$ Doors to a bundle.

34" 2' 0" x 6' 0" 5XP Mill Run Fir \$2.67 Each.

Price Each Door

				V		V		Mill
Size	Thick-	1 P.	2 P.	2 P.	5XP.	5XP.	5XP.	Run
	ness	No. 1.	No. 1.	No. 2.	No. 1.	No. 2.	No. 3.	11/8"
1' 6" x 6' 8"	13/8"	\$4.50	\$4.50	\$3.78				
1' 8" x 6' 8"	13/8"	4.50	4.50	3.78				
2' 0" x 6' 0"	13/8"	3.96	3.84	3.54	\$3.81	\$3.54	\$3.39	\$3.18
2' 0" x 6' 6"	13/8"	4.14	4.02	3.69	3.99	3.69	3.54	
2' 0" x 6' 8"	13/8"	4.23	4.11	3.78	4.08	3.78	3.63	
2' 4" x 6' 6"	13/8"		4.26	3.93	4.06		/	
2' 4" x 6' 8"	13/8"	4.47	4.32	4.01	4.32		/	
2' 6" x 6' 6"	13/8"	4.53	4.38	4.05	4.38	4.05 V	3.37	3.63
2' 6" x 6' 8"	13/8"	4.59	4.44	4.11	4.44	4.08	3.93	
2' 6" x 7' 0"	13/8"		4.98	4.44	4.98		V ,	
2' 8" x 6' 8"	13/8"	4.71	4.56	4.20	4.56	4.20 V	4.05	3.78
2' 8" x 7' 0"	13/8"		5.10	4.56	5.34		/./	
2' 10" x 6' 10"	13/8"	5.61	5.61	4.68√	/5.61	5.19.	4.95	
3' 0" x 7' 0"	13/8"	5.91	5.91	4.98	5.55	5.73 √	4.92	
2' 6" x 6' 8"	13/4"		6.39					
2' 6" x 7' 0"	13/4"		6.93		6.93	6.39		
2' 8" x 6' 8"	13/4"		6.54		6.12	5.64		
$2' 8'' \times 7' 0'' \dots$	13/4"		7.04		6.66	6.12		
2' 10" x 6' 10"	13/4"		7.83		7.59	6.99		
3' 0" x 7' 0"	13/4"		7.98		7.50	6.90		

GARAGE DOORS

FIR

Special Note — Huttig Garage Doors have all Joints snugly cemented with 100% waterproof glue.



No. 622 (In Pairs)



No. 624 (3 Doors to set)

PRICE No. 622

Opening Size In Pairs	Per Pair Open No Glass	Per Pair Glazed S. S.	Per Pair Florentine or Syenite
8'0" x 7'0"—13/4"	\$17.40	\$19.65	\$23.85
8'0" x 7'6"—134"	17.40	19.65	23.85
8'0" x 8'0"—13/4"	17.40	19.65	23.85

PRICE No. 624

Opening Size In Sets	Per Set Open No Glass	Per Set Glazed S.S.	Per Set Florentine or Syenite
8'0" x 7'0"—13/4"	\$18.51	\$20.76	\$24.96
8'0" x 7'6"—134"	18.51	20.76	24.96
8'0" x 8'0"—13/4"	18.51	20.76	24.96



F0912 GARAGE DOOR

A well built GARAGE DOOR in the multiple panel type. Built of old growth Douglas Fir. Will harmonize with any style architecture. Stocked in one size only, 8'0"x7'0" — 134" thick, priced per pair \$23.73

Craw-Gir-Dos



ONE UNIT

Craw-Fir-Dor is available from your lumber dealer in one compact unit—two factory-drilled fir doors and one carton of hardware with complete instructions for easy installation.

All parts are pre-drilled for 8'x7' openings and one man can set the doors up alone in two hours — less if he is a skilled workman. No expensive technical installation crew is necessary with Craw-Fir-Dor.

Once installed, the door operates quietly without pushing or tugging — a touch of the finger and the door slides up and out of the way.

Design No. 38, all panel.

Design No. 39 has glass in 2 top panels.

Price per set, design No. 38. \$33.00 Price per set, design No. 39. 36.75

F. O. B. our warehouse.

EXCLUSIVE FEATURES

of the



OVERHEAD — OUT OF THE WAY

2" headroom required —only 2" sideroom.

MECHANICALLY SAFE AND SIMPLE

High safety factor, no complicated gadgets.

GENUINE DOUGLAS FIR DOORS

Strong as only this superior wood can make them.

UPWARD-ACTING

Garage need be no longer than your car.

EASILY INSTALLED

A competent workman can install without help in less than 2 hours.



To facilitate in arriving at prices of stock doors, reworked, the following schedule has been added for your convenience.

Soft wo	ods only
Width	Height
For cutting down 1 panel door	\$2.25
For cutting down 2 panel door	2.25
For cutting down 4 panel door	3.00
For cutting down Paramount door 4.50	4.50
For ripping and jointing stiles 1.50	
For ripping top and bottom rails	1.20
For removing panel to make 1 light, open with stops, add	.\$1.50
For cutting down 1 light sash doors, either width or height, add	. 2.25

For sash doors with divided lights inserted with stock stops cut in, add as follows:

	13/8	"	1	3/4"
Оре	en (Glazed	Open	Glazed
Rectangular, in all doors\$0.4	48	\$0.63	\$0.57	\$0.72
Vertical, in part panel doors	60	.81	.72	.93
Vertical, in 1 long light doors	99	1.38	1.20	1.59
Marginal lights, in all doors	51	.72	.60	.81

For cutting lights in slab and Airflo Doors

For	each rectangular light, with stops, add\$2.25
For	divided rectangular lights (bars inserted in 1-light door), add to the 1-light
	door per light\$.75
For	full circle light, beads 2 sides, add to the blank door price 10.50
For	circle or Gothic top lights, beads two sides
For	peak bottom light
For	diamond light
For	hexagonal light
For	copper flashing at bottom of light, per light

For preparing doors for mirror planted on, no routing, necessary moulds fit and	
applied, add	\$1.80
For setting mirrors in doors where door has already been prepared, add	2.25

COLONIAL ENTRANCES

Frames TOXIC TREATED W. P. P., complete with $1\frac{3}{8}$ " x $5\frac{1}{4}$ " jambs rabbeted for $1\frac{3}{4}$ " doors, cap, pilasters, architrave and oak sill; sizes up to 3' 0" x 7' 0"; in the white.

Head put together complete, jambs and pilasters K.D., cap and base assembled, carton packed. Sub-jambs are used for brick veneer and masonry walls.

Huttig Front Entrance Frames carry the seal of approval of the National Door Manufacturers Association.



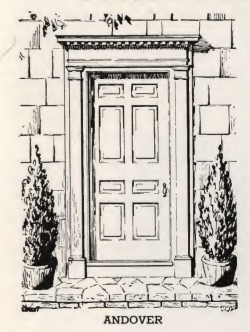
The front entrance is significant of the home, for it is here that the first impression is made.

Careful selection of one that conforms to the general style of architecture is necessary for true beauty and harmony.

See the pleasing designs on the following pages.

Prices for Entrances only, no doors	
For entrances, stud wall, no door	\$42.69
For 9" brick wall, add	3.75
For 13" brick wall, add	7.50
For brick veneer wall, add	3.75
For entrances set up, add	12.36

COLONIAL ENTRANCES



Frames TOXIC TREATED W.P.P., complete with $1\frac{3}{8}$ " x $5\frac{1}{4}$ " jambs rabbeted for $1\frac{3}{4}$ " door, cap, pilasters, architrave and oak sill; sizes up to 3' 0" x 7' 0"; in the white.

Head put together complete, jambs and pilasters K.D., cap and base assembled, carton packed.

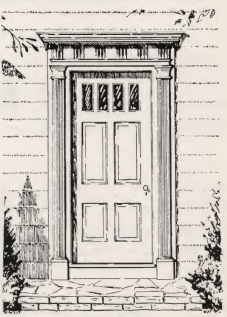
Sub-jambs are used for brick veneer and masonry walls.

Huttig Colonial Entrances are architecturally correct. Note the pleasing effect of Entrances shown. Each truly Colonial.

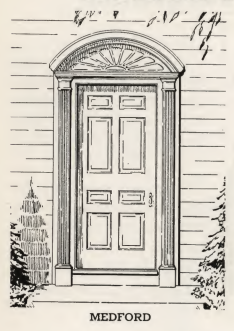
Prices for Entrances only (no doors included)

ANDOVER stud wall...\$33.00 JEFFERSON stud wall... 34.20

For 9" wall, add......\$ 3.75 For 13" wall, add...... 7.50 For Brick Veneer wall, add 3.75 For Entrances set up, add 12.36



COLONIAL ENTRANCES



Frames TOXIC TREATED W.P.P., complete with $1\frac{3}{8}$ " x $5\frac{1}{4}$ " jambs rabbeted for $1\frac{3}{4}$ " door, cap, pilasters, architrave and oak sill; sizes up to 3' 0" x 7' 0"; in the white.

Head put together complete, jambs and pilasters K.D., cap and base assembled, carton packed.

Sub-jambs are used for brick veneer and masonry walls.

For five and one-half decades Huttig has been furnishing the building public with front entrances. There must be a reason.

Price for Entrances only (no doors included)

MEDFORD	.\$40.59
WOODBURY	. 39.16

For 9" wall, add\$	3.75
For 13" wall, add	7.50
For Brick Veneer wall, add	3.75
For Frames set up, add	12.36



HUTTIG "55" ARMORED COMPLETE WINDOW UNIT

TOXIC TREATED

The Huttig "55" Armored Complete Window Unit is another Satin Brand product. It is the result of 55 years of combined effort and experience in the production of quality millwork.

Smart Appearance

> Glass Bedded in Putty



Weatherstripped

Effortless Operation

Balanced By Pullman

With modern machinery and modern methods, the building industry, through its research and planning departments is keeping abreast with the constant demand for better and speedier construction.

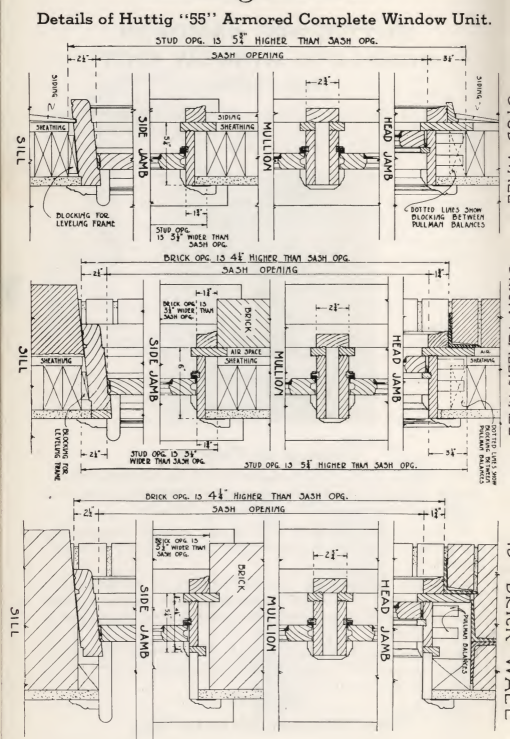
Working shoulder to shoulder with its many affiliated industries the Huttig Sash and Door Co. is doing its share towards this ever increasing demand.

The Huttig "55" Armored Complete Window Unit is another step toward better and speedier construction. It gives you a precision made frame with window factory fitted and weatherstripped which assures perfect operation.

The complete assembly comes to you in one unit ready to install in the wall, in a minimum of time and with less expense.

BUILD The Modern Minute Way







HUTTIG "55" ARMORED COMPLETE WINDOW UNIT

With Pullman Balances — Toxic Treated — Set Up

MODERN — ECONOMICAL — PRACTICAL

For Brick, Brick Veneer or Frame Wall

STANDARD FRAME 51/4" JAMB

Pulley Stile, ²⁵/₂₂" x 4 ½" Head Blind Stop, ³/₄" x 4 ½" Side Blind Stop, ³/₄" x 3" Parting Stop, ½" x ²⁵/₂₂"

Hanging Stile, 15% "x 13%" Drip Cap, 13% "x 15%" One-Piece Sill, 15% "x 71% " Mullion, 11% "x 23%"

Note: Pulley stiles for 13" brick wall are $4\frac{1}{8}$ " in width with inside lining $\frac{3}{4}$ " x $1\frac{3}{8}$ " rabbeted for jamb linings. Pulley stiles for brick veneer wall are $5\frac{1}{4}$ ".

EXTRAS

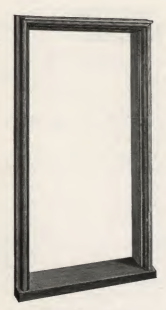
For twin frame, 2 times the price of single frame, plus\$.30
For triple frame, 3 times the price of single frame, plus	.65
For quadruple frame, 4 times the price of single frame, plus	.90
For brick veneer frames, add	.30
For 13" wall frames, add	.40
For units with windows having divided lights, rectangular, add for each light	.10
For units with windows having divided lights, vertical, add for each light	.15
For circle, elliptic, gothic or segment head outside, square inside, add to the square head frame price.	3.95
For circle, elliptic, gothic or segment head inside and outside, add to the square	
head frame price	15.80

Priced Per Unit With 2-Light Windows Glazed S. S. B. Bedded in Putty

Width		HEIGHT OF GLASS												
$_{ m Glass}^{ m of}$	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"		
16"	\$ 8.90	\$ 9.10	\$ 9.30	\$ 9.55	\$ 9.85	\$10.10	\$10.30	\$10.65	\$10.85	\$11.15	\$11.45	\$12.00		
18"	9.15	9.30	9.55	9.90	10.10	10.45	10.65	10.95	11.15	11.45	11.75	12.35		
20"	9.30	9.45	9.75	10.05	10.35	10.65	10.90	11.10	11.35	11.65	12.10	12.65		
22"	9.45	9.70	9.95	10.25	10.55	10.80	11.05	11.30	11.55	11.90	12.30	12.90		
24"	9.65	9.90	10.10	10.50	10.75	10.95	11.30	11.45	11.80	12.15	12.60	13.20		
26"	9.80	10.00	10.35	10.65	10.90	11.10	11.40	11.70	12.05	12.45	12.75	13.50		
28"	9.95	10.25	10.50	10.80	11.05	11.30	11.65	12.00	12.30	12.55	13.20	13.85		
30"	10.15	10.45	10.70	11.05	11.25	11.65	11.90	12.30	12.45	13.10	13.40	14.00		
32"	10.40	10.65	10.95	11.20	11.60	11.90	12.30	12.50	13.05	13.30	13.75	14.50		
36"			11.25	11.65	12.00	12.55	12.75	13.10	13.55	13.75	14.30	15.10		
40"			12.00	12.20	12.90	13.10	13.25	13.75	14.20	14.45	15.05	16.00		

HUTTIG DOOR FRAME

No. 1 W. P. P.



Design No. "55A"

SPECIFICATIONS

Designed to match HUTTIG "55" Window Units.

Stud Wall Jamb, 15%" x 5½" 9" Brick Wall Jamb, 15%" x 5½" 13" Brick Wall Jamb, 15%" x 9½" Brick Veneer Wall Jamb, 15%" x 5½"

All above frames have a 3" wide wind break rabbeted into the jamb except the brick veneer wall frame, this has the wind break planted on the jamb, forming a full 6" jamb. Drip cap $1\frac{1}{16}$ " x $1\frac{5}{8}$ " nailed on head brick mould for stud wall construction.

"55A" Door Frames are toxic treated. They are always shipped K. D. unless otherwise specified. Sills are not furnished unless specified (be sure and state whether fir or oak sill is wanted). "55A" Door Frames are wedge joint. Rabbeted for 13/8" or 13/4" doors. When ordering, state thickness of door.

"55A" Frames are not weatherstripped. We do not advise applying weatherstrip to door frames before door is fit. For prices on weatherstrip, see page 147.

Priced per Frame. No Sill

Door Size	Frame Wall	Brick Veneer Wall	9" Brick Wall	13" Brick Wall
2' 6"x6' 8"	\$4.80	\$4.80	\$4.80	\$7.55
2' 8"x6' 8"	4.90	4.90	4.90	7.75
2'10"x6'10"	5.00	5.00	5.00	7.95
3' 0"x6' 8"	4.95	4.95	4.95	7.90
3' 0"x7' 0"	5.10	5.10	5.10	8.05
If fir sill is wanted, add	.85	1.35	.85	2.65
If oak sill is wanted, add	2.00	2.50	2.00	3.45
If transom door frame is wanted, tran-		4		
som not over 20" high, add	1.35	1.35	1.35	1.35

Add for putting up frames\$0.	65
For circle head frame 51/4" jamb, add to the square head frame	70
For circle head frame 91/4" jamb, add to the square head frame	55

The hanging stile on HUTTIG "55A" Frames is full $1\frac{1}{16}$ " thick forming a rabbet for and facilitating in hanging of $1\frac{1}{16}$ " screens.

HUTTIG CASEMENT FRAMES TO MATCH HUTTIG "55" UNITS



For the modern builder, Huttig has developed a casement unit attractive in appearance and at the same time thoroughly practical. They are made to match Huttig "55" Double Hung Frames.

Casements have been admired by home owners for years. Contractors have hesitated to use them because of their tendency in old form to leak and the consequent difficulty in weatherstripping them properly. Satisfactory hardware was also a problem for casements. Now — all of these objections have been overcome in the Huttig Casement Frame.

Huttig Casement Frames are better for-

- The outside trim is unusually attractive and is used with success for any type of architecture and for frame or masonry construction alike.
- 2. Designed to eliminate the necessity of rabbeting casement sash in pairs. Rabbets in casement sash were always troublesome. Most air and water leakage occurred at the rabbet. This is entirely eliminated in the Huttig Casement Frame as each sash is installed in an individual frame and all this without sacrificing the appearance of casements. Note the narrow mullion lines of this unit.
- 3. Strength of construction has not been sacrificed when making the mullion in this frame narrow, for we retain the feature of double jambs.
- 4. We recommend out-swinging sash where possible. This eliminates sash projecting into the room when open. In-swinging casements may be had when desired.
- 5. Inside screens are used for out-swinging sash. Inside screens last many years longer.
- 6. Weatherstrip is easily installed on the Huttig Casement Frame.
- 7. In winter months, storm sash may be used in the place of screens.

"55B" HUTTIG CASEMENT FRAMES TO MATCH HUTTIG "55" UNITS

Huttig Casement Frames are made with the wedge joint construction. They are adaptable and may be used with any good operating hardware. Like Huttig "55" Armored Complete Window Units, Huttig Casement Frames are adaptable to any type wall construction. They are toxic treated against decay and termites.

Unless otherwise specified frames will be made for out swinging sash.

SPECIFICATIONS

Jambs, 15/6" x 51/4" Head Jamb, 15/6" x 51/4" Sill, 15/8" x 71/8" Mullions, 2¾" between Sash Wind Break, ¾" x 3" Hanging Stile, 15½" x 1¾" Drip Cap, 1½6" x 15%"

For stud, 9" and 13", wall jamb is rabbetted for wind break. For brick veneer wall, wind break is set on jamb. For 13" wall, jambs are ploughed for jamb linings.

EXTRAS

For twin frame, 2 times the price of single frame, plus	\$.30
For triple frame, 3 times the price of single frame, plus	.75
For quadruple frame, 4 times the price of single frame, plus	1.25
For single frame set up, add	.65
For twin frame set up, add	1.25
For triple frame set up, add	1.90
For quadruple frame set up, add	
For circle, elliptic, gothic or segment head outside, square inside, add to the square head frame price	3.30
For circle, elliptic, gothic or segment head inside and outside, add to the square head frame price	5.40

NOTE: Hardware sash and weatherstrip are not furnished with frames priced above. For prices on weatherstrip see page No. 147 and add to price of frame, plus \$0.60 for installing. For sash see page No. 25 and add to price of frame, plus \$0.60 for installing.

Price Per Single Frame Only. No Sash, No Hardware, No Weatherstrip

Width	HEIGHT OF SASH OPENING														
of Opening	2'6"	2'8"	3'0"	3'6"	4'0"	4'6"	5'2"	5'6"	5′10″						
1' 0"	\$2.25	\$2.35	\$2.45	\$2.70	\$2.95	\$3.05	\$3.25	\$3.45	\$3.60						
1' 6"	2.35	2.45	2.55	2.75	3.05	3.15	3.35	3.54	3.70						
1' 8"	2.40	2.50	2.60	2.85	3.10	3.20	3.40	3.60	3.75						
2' 0"	2.50	2.60	2.70	2.95	3.20	3.30	3.55	3.70	3.85						
2' 6"	2.80	2.90	3.00	3.25	3.50	3.65	3.85	4.00	4.20						
3' 0"	3.00	3.10	3.20	3.45	3.70	3.85	4.05	4.25	4.40						
3′ 6″	3.30	3.40	3.50	3.75	4.00	4.15	4.35	4.55	4.70						
3′ 8″	3.40	3.50	3.60	3.95	4.10	4.25	4.45	4.60	4.75						
4' 0"	3.60	3.70	3.80	4.05	4.30	4.40	4.65	4.80	4.95						

SEMI-ASSEMBLED CELLAR FRAMES

For Brick, Stone or Concrete Wall CLEAR W. P. P. TOXIC TREATED



No. 880

Head and Jamb



Sill Section



No. 880-Sectional View Cellar Frame

A well lighted basement is an asset to any home.

Cellar Sash Frame No. 880 Consists of:-

Jambs									15/6"x51/4"
Sill									15/6"x55/6"
Brick	M	0	11	ld	١.				$1\frac{3}{32}'' \times 1\frac{3}{4}''$

Price Per Frame K.D. 2-LIGHT SIZES

Opening Size	Glass Size	Each	Opening Size	Glass Size Each
2' 1" x 1' 5"	10 x 12	\$1.38	2' 5" x 2' 1"	12 x 20 \$1.71
2' 1" x 1' 7"	10 x 14	1.41	2' 5" x 2' 5"	12 x 24 1.80
2' 1" x 1' 9"	10 x 16	1.44	2' 9" x 1' 5"	14 x 12 1.65
2' 5" x 1' 5"	12 x 12	1.56	2' 9" x 1' 9"	14 x 16 1.71
2' 5" x 1' 7"	12 x 14	1 59	2' 9" x 1' 11"	14 x 18 1.77
2' 5" x 1' 9"	12 x 16	1.62	2' 9" x 2' 1"	14 x 20 1.80
2' 5" x 1' 11"	12 x 18	1.68	2' 9" x 2' 5"	14 x 24 1.89

3-LIGHT SIZES

Opening Size	Glass Size			Glass Size Each
2' 4" x 1' 3"	8 x 10	\$1.41	2' 10" x 1' 9"	10 x 16 \$1.71
2' 4" x 1' 5"	8 x 12	1.53	2' 10" x 1' 11"	10 x 18 1.77
2' 7" x 1' 5"		1.59	2' 10" x 2' 1"	10 x 20 1.80
2' 7" x 1' 7"	9 x 14	1.62	2' 10" x 2' 5"	10 x 24 1.89
2' 7" x 1' 9"	9 x 16		3' 4" x 1' 7"	12 x 14 1.92
2' 10" x 1' 5"	10 x 12	1.65	3' 4" x 1' 9"	12 x 16 1.95
2' 10" x 1' 7"	10 x 14	1.68	3' 4" x 1' 11"	12 x 18 2.01

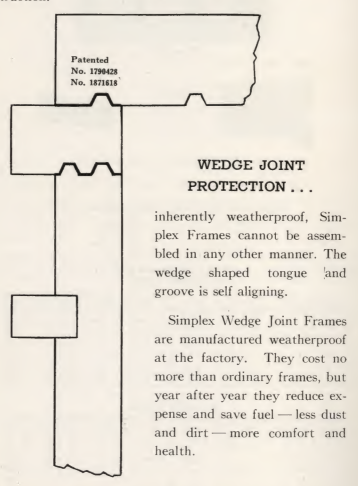
Add for Setting Up\$0	.45
Add for Arch Bars, each pair	.60



WEATHERPROOF FRAMES

Are Permanently Weatherproof

Wedge joint construction makes the perfect seal with its wedge shaped tongue and groove. The sides of the wedge shaped tongue bear tightly against the sides of the groove and the tighter they are nailed the tighter becomes the joint. There can be no air leakage with wedge joint construction.



Simplex Wedge Joints are as resistant to the weather as the solid wood itself

SEMI-ASSEMBLED WINDOW FRAMES

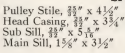
For Frame Buildings

Toxic Treated

W.P.P.

Carried in stock with $5\frac{1}{4}$ " and $4\frac{7}{8}$ " jambs

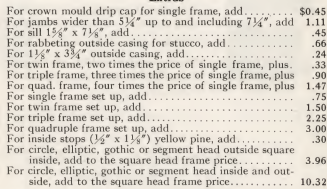
SPECIFICATIONS



Blind Stop, ³/₄" x 1 ⁵/₂" Parting Stop, ½" x ³/₂5" Side Casing, ²/₂5" x 3 ³/₄" Drip Cap, 1 ³/₃2" x 1½" Mullion Casing, ²/₂5" x 5 ½"

The frame as we ship it to you has the blind stop nailed to the pulley stiles and the head casing; the drip cap is nailed to the head casing and the parting stops are fastened in place. Pockets are cut and jam proof pulleys are set in place.

Extras



No. 802

e propose o propose 17 1

Price Single Frame for 2-Light Window

Width	GLASS SIZE IN HEIGHT											
of Glass	12"	14"	16"	18"	20"	22"	24"	26" -	28"	30"	32"	36"
12"	\$2.67	\$2.76	\$2.88	\$2.94	\$3.09	\$3.21	\$3.30	\$3.39	\$3.48			
16"	2.85	2.94	3.06	3.12	3.27	3.39	3.48	3.57	3.66	3.81	\$3.96	
18"	2.91	3.00	3.12	3.18	3.33	3.45	3.54	3.63	3.72	3.87	4.02	
20"	2.97	3.06	3.18	3.24	3.39	3.51	3.60	3.69	3.78	3.93	4.08	\$4.26
24"	3.06	3.15	3.27	3.33	3.48	3.60	3.69	3.78	3.87	4.02	4.17	4.35
26"	3.12	3.21	3.33	3.39	3.54	3.66	3.75	3.84	3.93	4.08	4.23	4.41
28"	3.18	3.27	3.39	3.45	3.60	3.72	3.81	3.90	3.99	4.14	4.29	4.47
30"	3.27	3.36	3.48	3.54	3.69	3.81	3.90	3.99	4.08	4.23	4.38	4.56
32"	3.39	3.48	3.60	3.66	3.81	3.93	4.02	4.11	4.20	4.35	4.50	4.68
36"					3.90	4.02	4.11	4.20	4.29	4.44	4.59	4.77
40"					4.08	4.20	4.29	4.38	4.47	4.62	4.77	4.95
48"					4.35	4.47	4.56	4.65	4.74	4.89	5.04	5.22

ST LOUIS Shulli U.S.A.







No. 852 Sectional View of Door Frame

"SIMPLEX"

SEMI-ASSEMBLED DOOR FRAMES

For Frame Buildings

Door Frame No. 852

Consists of :-

Jambs and Header, $1\frac{5}{16}" \times 5\frac{1}{4}"$ and $1\frac{5}{16}" \times 4\frac{7}{8}"$ Head and Side Casing, $\frac{25}{32}" \times 3\frac{3}{4}"$

Drip Cap, $1\frac{3}{32}'' \times 1\frac{5}{8}''$

Fir Sill, $1\frac{5}{8}$ " x $7\frac{1}{8}$ "

Carried in stock with $5\frac{1}{4}$ " and $4\frac{7}{8}$ " width jambs.

The door frame, as we ship it to you, has the drip cap nailed to the head casing and is tied in two bundles the same as the window frames.

Single rabbeted for $1\frac{3}{8}$ " or $1\frac{3}{4}$ " doors. Specify thickness of door when ordering, so frame will be rabbeted correctly.

All Simplex Frames are TOXIC TREATED

CLEAR GRADE W. P. P. FRAME No. 852

Price Per Frame

2'6"x6' 6"\$4.89	2'10"x6' 8"	\$5.22
2'6"x6' 8" 4.98	2'10"x6'10"	5.31
2'6"x6'10" 5.07	2'10"x7' 0"	5.37
$2'6''x7' 0'' \dots 5.13$	3' 0"x6' 8"	5.28
2'8"x6' 8" 5.07	3' 0"x6'10"	5.37
2'8"x6'10" 5.16	3' 0"x7' 0"	5.43
2'8''x7' 0" 5.22	3' 6"x7' 0"	
Garage Frames-No Sills, up to	8'0"x8'0"	8.49

EXTRAS

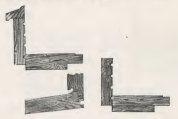
If $1\frac{1}{8}$ " outside casings are wanted, add to above prices	.\$0.48
If oak sill is wanted instead of fir, add per frame	. 1.41
For crown mould head, add per frame	
If frame wanted without sill, deduct	99
If casings to be rabbeted for stucco, add	
For transom door frame not over 20" transom, add to price o	f
door frame	. 1.35
For wider jambs up to and including 71/4" widths, add	1.26
For frames set up, add	

SEMI-ASSEMBLED PLANK CASEMENT SASH FRAMES

For Frame Building—Clear W. P. P. Toxic Treated For Single Sash—French Windows—Pairs of Casement Sash







Detail Showing Sash Swing "In"

Detail Showing Jambs

Carried in stock in $5\frac{1}{4}$ " and $4\frac{1}{8}$ " width jambs. With $5\frac{1}{4}$ " jambs, $\frac{3}{4}$ " x $3\frac{3}{4}$ " outside casing and plain drip cap. Jambs rabbeted for $1\frac{3}{8}$ " or $1\frac{3}{4}$ " sash. When ordering specify thickness of Sash and

whether Sash swings IN or swings OUT.

EXTRAS

For $1\frac{1}{8}$ O. S. casing, add per frame\$	0.24
For crown mould head, add per frame	.45
For rabbeting O. S. casing for stucco, add per frame	.66
For twin frame, 2 times the price of single frame, plus	.33
For triple frame, 3 times the price of single frame, plus	.90
For quadruple frame, 4 times the price of single frame, plus	1.47
For single frame set up, add\$0.75 For triple frame set up, add	2.25
For twin frame set up, add 1.50 For quadruple frame set up, add	3.00
For circle, elliptic, gothic or segment head outside, square inside, add to the square	
head frame price.	3.96
For circle, elliptic, gothic or segment head inside and outside, add to the square head	
frame price.	6.45
For frames larger than sizes listed, for each 2" or fraction thereof, in width or height,	
add	.18

Price Single Frame

Width	HEIGHT OF SASH OPENING										
of Opening	2'0"	2'6"	3'0"	3'6"	4'0"	4'6"	5'2"	5'6"	5′10″		
1' 6"	\$2.16	\$2.34	\$2.55	\$2.79	\$3.06	\$3.18	\$3.42	\$3.57	\$3.75		
2' 0"	2.37	2.55	2.76	3.00	3.27	3.39	3.63	3.75	3.93		
2' 4"	2.52	2.70	2.91	3.15	3.42	3.57	3.78	3.93	4.11		
2' 6"	2.58	2.75	2.97	3.21	3.48	3.63	3.84	3.99	4.17		
2' 8"	2.70	2.88	3.09	3.33	3.60	3.75	3.96	4.11	4.29		
2'10"	2.82	3.00	3.21	3.45	3.72	3.84	4.08	4.20	4.38		
3' 0"	2.88	3.09	3.27	3.51	3.81	3.93	4.14	4.29	4.47		
3' 6"	3.15	3.33	3.54	3.71	4.05	4.20	4.41	4.56	4.74		
4' 0"	3.48	3.69	3.87	4.11	4.41	4.53	4.74	4.89	5.07		

No. 832 "SIMPLEX"

SEMI-ASSEMBLED WINDOW FRAMES For Brick or Stone Buildings

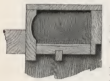
W. P. P. - SPECIFICATIONS



Pulley Stile, 25/32" x 41/8" Side Lining O.S., 25/32" x 33/4" Side Lining I.S., 25/32" x 31/4" Back Lining, 5/16" x 51/4" Brick Mould, 15/16" x 13/4"

Header, 25/20" x 41/8" Head Lining O.S., 25/32" x 11/4" Head Lining I.S., 25/32" x 13/8" Parting Stop, 1/2" x 25/32" Sill, 13/32" x 55/16"

TOXIC TREATED



No. 832

The frame we ship to you has the parting stop tacked in place. Head jamb has outside and inside casing nailed on, pockets are cut and jam proof pulleys are set in place. Boxes are nailed up. Brick moulds are mitered.

EXTRAS

For twin frame, 2 times the price of single frame, plus\$	0.33
For triple frame, 3 times the price of single frame, plus	.90
For quadruple frame, 4 times the price of single frame, plus.	1.47
For single frame set up, add	.75
For twin frame set up, add	1.50
For triple frame set up, add	2.25
For inside stops $(\frac{1}{2}'' \times 1\frac{1}{8}'')$ yellow pine, add	.30
For inside stops $(\frac{1}{2}'' \times 1\frac{5}{8}'')$ yellow pine, add	.45
For arch bars, 33/4" high, for each pair, add	.60
For circle, elliptic, gothic or segment head outside, square in-	
side, add to the square head frame price	3.96
For circle, elliptic, gothic or segment head inside and outside,	
add to the square head frame price	10.32

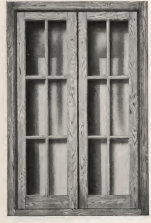
Price Single Frame

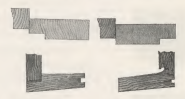
Width	GLASS SIZE IN HEIGHT											
of Glass	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"
12"			\$3.78	\$3.99	\$4.20	\$4.38	\$4.53	\$4.68	\$4.83			
16"	\$3.54	\$3.72	3.84	4.05	4.26	4.44	4.59	4.74	4.89	\$5.07	\$5.43	
18"	3.60	3.78	3.90	4.11	4.32	4.50	4.65	4.80	4.95	5.13	5.49	
20"	3.63	3.81	3.93	4.14	4.35	4.53	4.68	4.83	4.98	5.16	5.52	
24"	3.75	3.93	4.05	4.26	4.47	4.65	4.80	4.95	5.10	5.28	5.64	
26"	3.78	3.96	4.08	4.29	4.50	4.68	4.83	4.98	5.13	5.31	5.67	
28"	3.84	4.02	4.14	4.35	4.56	4.74	4.89	5.04	5.19	5.37	5.73	
30"	3.87	4.05	4.17	4.38	4.59	4.77	4.92	5.07	5.22	5.40	5.76	
32"					4.65	4.83	4.95	5.10	5.25	5.43	5.79	
36"					4.74	4.92	5.13	5.28	5.43	5.61	5.97	\$6.33
40"			, , , , ,		4.86	5.04	5.19	5.34	5.49	5.67	6.03	6.39
48"					5.07	5.25	5.40	5.55	5.70	5.88	6.24	6.60

SEMI-ASSEMBLED PLANK CASEMENT SASH FRAMES

For Brick Building, 9" or 13" Wall — Clear W. P. P.

For Single Sash-French Windows-Pairs of Casement Sash





Detail showing sash swing "out" Sash swing "in"

For 13" wall jambs ploughed for Jamb Lining. Jambs, $15\frac{1}{6}$ " x $5\frac{1}{4}$ "

Brick Mould, 15/16" x 13/4". Sill, 15/8" x 51/4"

For 13" brick wall, jamb lining is necessary. Jamb lining is extra. Specify thickness of wall when ordering, also whether for 13% or 13% thick sash — also whether sash open in or open out.

No. 842

All Huttig Frames are Toxic Treated EXTRAS

For twin frame, 2 times the price of single frame, plus	\$0.33
For triple frame, 3 times the price of single frame, plus	.90
For quad. frame, 4 times the price of single frame, plus	1.47
For single frame set up, add	.75
For twin frame set up, add	
For triple frame set up, add	
For quad. frame set up, add	
For double arch bars, 3¾" high, add per single frame	.60
For circle, elliptic, gothic or segment head outside, square inside, add to the square	
head frame price	3.96
For circle, elliptic, gothic or segment head inside and outside, add to the square	
head frame price	6.45
For frames larger than sizes listed, for each 2" or fraction thereof, in width or	
height, add	.18

Price Single Frame

Width	HEIGHT OF SASH OPENING										
of Opening	2'0"	2'6"	3'0"	4'0"	4'6"	5′0″	5'6"	5′10″			
1' 6"	\$1.89	\$2.13	\$2.37	\$2.91	\$3.15	\$3.42	\$3.63	\$3.81			
2' 0"	2.37	2.58	2.85	3.36	3.63	3.90	4.11	4.29			
2' 4"	2.61	2.85	3.09	3.63	3.87	4.14	4.35	4.53			
2' 6"	2.67	2.91	3.15	3.69	3.93	4.20	4.41	4.59			
2' 8"	2.70	2.94	3.18	3.72	3.96	4.26	4.47	4.65			
2′10″	2.73	2.97	3.21	3.75	3.99	4.29	4.50	4.68			
3' 0"	2.82	3.06	3.30	3.84	4.11	4.38	4.59	4.77			
3' 6"	3.12	3.36	3.60	4.14	4.38	4.65	4.86	5.04			
4' 0"	3.33	3.57	3.81	4.34	4.60	4.89	5.10	5.25			

SEMI-ASSEMBLED DOOR FRAMES







No. 870-870A or 871 Sectional View of Door Frame

For 9-inch Brick Wall, No. 870 Consists of:— Jambs and Header, $15/8'' \times 51/4''$ Brick Mould, $15/8'' \times 13/4''$

For 9-inch Brick Wall, No. 870A Consists of:— Jambs, $1\frac{5}{16}'' \times 5\frac{1}{4}''$ Brick Mould, $1\frac{5}{16}'' \times 1\frac{3}{4}''$

For 13-inch Brick Wall, No. 871 Consists of:— Jambs and Header, $1\frac{5}{8}'' \times 9\frac{1}{4}''$ Brick Mould, $1\frac{5}{16}'' \times 1\frac{3}{4}''$

The door frame as we ship it to you has the head jamb and side jambs with brick mould mitered and nailed on; is tied in two bundles the same as the window frame.

When door frames are to be used with stone sill we place a saw cut in jamb, showing the door height, allowing $\frac{1}{2}$ inch for threshold.

Single rabbeted for $1\frac{3}{8}$ " or $1\frac{3}{4}$ " doors without sill. Frames will be rabbeted for $1\frac{3}{8}$ " doors unless otherwise ordered.

CLEAR GRADE W. P. P.

Price Per Frame

2' 6"x6' 6" \$4.71 \$3.63 \$7.98	
2' 6"x6' 8" 4.86 3.72 8.16	
2' 8"x6' 8" 4.98 3.81 8.37	
2' 8"x7' 0" 5.13 3.93 8.67	
2'10"x6'10" 5.10 3.90 8.58	
3' 0"x6' 8" 5.07 3.87 8.52	
3' 0"x7' 0" 5.22 3.99 8.82	
4' 0"x7' 0" 5.93 4.17 9.24	
8' 0"x8' 0" 8.16 7.26 11.88	

EXTRAS

For transom 9" wall frame not over 20 inches high, add per frame.	\$1.35
For 13" wall transom, add per frame	2.40
For arch bars, two to a frame, add per pair	.60
If wanted with oak sill $1\frac{5}{8}$ " x $7\frac{1}{8}$ " for 9-inch wall, add	2.40
For fir sill, add	.99
If wanted with oak sill $1\frac{5}{8}$ " x $11\frac{1}{4}$ " for 13-inch wall, add	4.14
For fir sill, add	3.15
For frames set up, add	.75

No. 822 "SIMPLEX"

SEMI-ASSEMBLED WINDOW FRAMES For Brick Veneer Buildings



Detail of Window Frames

SPECIFICATIONS

Pulley Stile, ²⁵/₃₂" x 5½" Blind Stop, ¾" x 4½" Sill, 15%" x 3½" Sub-sill, ²⁵/₃₂" x 55½" Brick Mould, 15½" x 1¾" Parting Stop, ½" x ²⁵/₂₂"

The parting stops are fastened in place and the pockets are cut for sash weights. Jam proof pulleys are included—set in place. Head and sill in 1 bundle, sides in 1 bundle.

Clear Grade W. P. P.

EXTRAS

For twin frame, 2 times the price of single frame, plus	.33
For triple frame, 3 times the price of single frame plus	0.0
For quadruple frame, 4 times the price of single frame, plus	1.47
For single frame set up, add	.75
For twin frame set up, add	1.50
For triple frame set up, add	2.25
For inside stops (½" x 1½") yellow pine, add	.30
For inside stops (½" x 1½") yellow pine, add	.45
For circle, elliptic, gothic or segment head outside, square inside, add to the square	
head frame price	3.96
For circle, elliptic, gothic or segment head inside and outside, add to the square	
head frame price	10.32

Huttig Frames are Toxic Treated

Price Single Frame

Width				G	LASS	SIZE	IN H	EIGH	Т			
of Glass	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	34"	36"
12"	\$3.00	\$3.12	\$3.24	\$3.42	\$3.51	\$3.69	\$3.78	\$3.90	\$4.02	\$4.14	\$4.44	\$4.56
16"	3.24	3.36	3.48	3.66	3.75	3.93	4.02	4.14	4.26	4.38	4.71	4.80
18"	3.42	3.54	3.63	3.81	3.93	4.08	4.20	4.32	4.41	4.56	4.86	4.98
20"	3.51	3.66	3.75	3.93	4.02	4.20	4.29	4.41	4.53	4.65	4.95	5.07
24"	3.72	3.87	3.96	4.14	4.26	4.41	4.53	4.62	4.74	4.86	5.19	5.28
26"	3.81	3.96	4.05	4.23	4.35	4.50	4.62	4.71	4.83	4.95	5.28	5.37
28"	3.93	4.05	4.14	4.32	4.44	4.59	4.71	4.83	4.92	5.04	5.37	5.49
30"	4.05	4.20	4.29	4.47	4.59	4.74	4.86	4.95	5.07	5.19	5.52	5.61
36"	4.38	4.50	4.59	4.77	4.89	5.04	5.16	5.28	5.37	5.49	5.82	5.91
40"	4.65	4.80	4.89	5.07	5.16	5.34	5.46	5.55	5.67	5.79	6.09	6.21
48"	5.22	5.34	5.43	5.61	5.73	5.88	6.00	6.12	6.21	6.36	6.66	6.78

"SIMPLEX"

SEMI-ASSEMBLED DOOR FRAMES

For Brick Veneer Buildings



No. 664
Detail of Door
Frame

Door Frame No. 865 Consists of:
Jambs $1\frac{5}{16}$ " $x5\frac{1}{4}$ "
No Sill
Head Lining $\frac{25}{32}$ " $x2\frac{3}{4}$ "
Side Lining $\frac{25}{32}$ " $x3\frac{1}{2}$ "
Brick Mould 15/6"x13/4"

The door frame as we ship it to you has the brick mould mitered. Tied in two bundles, the same as the window frame.

Single rabbeted for $1\frac{3}{8}$ " or $1\frac{3}{4}$ " doors. Specify thickness of door when ordering so frames will be rabbeted correctly.

CLEAR GRADE W. P. P. FRAME No. 865

Price Per Frame

2' 6"x6' 6"\$4.11	2'10"x6'10"\$4.35
2' 6"x6' 8" 4.20	3' 0"x6' 8" 4.32
2' 8"x6' 8" 4.29	3' 0"x7' 0" 4.47
2' 8"x7' 0" 4.41	4' 0"x7' 0" 4.71
	8' 0"x8' 0" 6.24

EXTRAS

If fir sill $1\frac{5}{8}$ "x10" is wanted, add per frame\$1.	.59
If oak sill $1\frac{5}{8}$ "x10" is wanted, add per frame 2.	.40
For transom door frame not over 20" transom,	
add per frame	.35
For frames set up, add	.75

"SIMPLEX"

LINEAL FRAME MATERIAL

For Frame Construction CLEAR GRADE W. P. P.

		Per 100
Item	Size	lin. ft.
Pulley Stile	$\frac{25}{32}$ x $4\frac{1}{2}$	\$ 8.37
Outside Casing	$\frac{25}{32}$ x 3 $\frac{3}{4}$	6.78
Outside Casing	$1\frac{3}{32}$ x $3\frac{3}{4}$	10.56
Mullion Casing	$\frac{25}{32}$ x5 $\frac{1}{2}$	10.38
Mullion Casing	$1\frac{3}{32}x5\frac{1}{2}$	15.84
Sill	$1\frac{5}{8}$ x $3\frac{1}{2}$	17.58
Sub Sill	$\frac{25}{32}$ x 5 $\frac{5}{16}$	9.57
Weathered Sill	15/6x55/6	19.17
Drip Cap	$1\frac{1}{8}$ x $1\frac{5}{8}$	5.28
Drip Cap	$1\frac{1}{8}x2\frac{1}{2}$	7.26
Blind Stop	$\frac{3}{4}$ x1 $\frac{3}{8}$	1.98
Parting Stop	$\frac{1}{2}$ x $\frac{3}{4}$.96
Head Casing	$\frac{3}{4}$ x5 $\frac{1}{2}$	9.57
Head Casing	$1\frac{3}{32}x5\frac{1}{2}$	15.84
Crown Mould	$\frac{3}{4}$ x1 $\frac{3}{4}$	3.09
Brick Mould	11/8x13/4	5.28
Door and Sash Jamb Stock, Single Rabbeted	15/6x51/4	19.17

"SIMPLEX" LINEAL FRAME MATERIAL For Brick Wall Construction

Item	CLEAR	GRADE	w.	P.	P.	Size	Per 100 lin. ft.
Pulley Stile						$\frac{25}{32}$ x $4\frac{1}{8}$	\$ 7.92
Side Lining, O. S						$\frac{25}{32}$ x3 $\frac{3}{4}$	6.78
Side Lining, I. S						$\frac{25}{32}$ x $3\frac{1}{4}$	5.97
Back Lining						5/16x51/4	7.29
Brick Mould						$1\frac{5}{16}$ x $1\frac{3}{4}$	5.28
Header						$\frac{25}{32}$ x $4\frac{1}{8}$	7.92
Head Lining, O. S						$\frac{25}{32}$ x1 $\frac{1}{4}$	2.31
Head Lining, I. S						$\frac{25}{32}$ x $1\frac{3}{8}$	1.98
Parting Bead						$\frac{1}{2}$ X $\frac{25}{32}$.96
Sill						$1\frac{3}{32}$ x $5\frac{5}{16}$	15.87
Cellar Sash Sill						15/6x55/6	19.17
Door Jamb (For 9")	Wall)					15/8x51/4	26.10
Door Jamb (For 13"	Wall)					15/8x91/4	43.92
Weathered Sill						$1\frac{5}{8}$ x $7\frac{9}{16}$	35.16

Here's an Ideal "SIMPLEX" Initial Order

for the Dealer who takes the "SIMPLEX" Way to Profits in Frames:

5 frames		25 frames28x28	
15 frames	20x20	10 frames30x30	
25 frames	24x24	5 frames36x32	2
15 6	26-26		

He can interchange horizontal and vertical bundles to get a great variety of sizes of complete frames. And when his stock of horizontal bundles of any size runs low, he can replenish it without having to buy the vertical pieces too. The same applies in ordering vertical pieces — the "Simplex" Dealer is not required to buy the complete frame.

No. 900 NARROW-LINE

SEMI-ASSEMBLED WINDOW FRAMES For Brick—Brick Veneer—Frame Wall

No. 900 Narrow-Line, the frame that will solve your frame problems. It is of the most modern design. As the name implies it is narrow-line.

Huttig's No. 900 Narrow-Line frames are adaptable to any type wall and are made to be used with flat weights and chain.

A true casement effect can be obtained by using the No. 900 Narrow-Line. You get more wall space without sacrificing lighting space.

No. 900 Narrow-Line frames are made of W. P. P., toxic treated against fungus and termites. They are repellent to water.

STANDARD FRAME -51/4" JAMB

Pulley Stile Frame Wall $\frac{25}{32}$ " x $4\frac{1}{2}$ "
Pulley Stile Brick Wall $\frac{25}{32}$ " x $4\frac{1}{8}$ "
Pulley Stile Brick Veneer Wall $\frac{25}{32}$ " x $5\frac{1}{4}$ "
Head Blind Stop $\frac{3}{4}$ " x $4\frac{1}{2}$ "
Side Blind Stop $\frac{3}{4}$ " x 3"
Parting Stop $\frac{1}{2}$ " x $\frac{25}{32}$ "
Hanging Stile $1\frac{5}{6}$ " x $1\frac{3}{4}$ "
Drip Cap $1\frac{3}{32}$ " x $1\frac{5}{8}$ "
One-Piece Sill $1\frac{5}{8}$ " x $7\frac{1}{8}$ "
Inside Lining Brick Wall $\frac{3}{4}$ " x $1\frac{3}{8}$ "
Back Lining Brick Wall $\frac{1}{2}$ " x $5\frac{1}{4}$ "
Mullion Casing $1\frac{1}{8}$ " x $2\frac{3}{4}$ "

You will note brick veneer frames have a full 6" jamb. This allows the blind stop to be set on top of sheathing creating an air space, also leaving finger room for the mason, facilitating in the laying of the brick.

Masonry and stud openings, in width, are the same. To arrive at multiple openings — twin frames, 2 times the window opening in width, plus $2\frac{3}{4}$ " for mullion, plus $3\frac{1}{2}$ ". For triple frames, 3 times the window opening in width, plus $5\frac{1}{2}$ " for 2 mullions, plus $3\frac{1}{2}$ ". Quadruples, Quintuples, etc. are arrived at by using same procedure.

The Huttig No. 900 Narrow-Line frame is a product of the highest quality both in material and workmanship. Due to the simplicity of construction, facilitating in the assembling, we recommend buying the frames semi-assembled. This also cuts the cost of transportation.



No. 900 NARROW-LINE

SEMI-ASSEMBLED WINDOW FRAMES

For Brick-Brick Veneer-Frame Wall



EXTRAS



For brick veneer frames, add\$.36
For 9" or 13" wall frames, add	.48
For twin frame, 2 times the price of single frame, plus	.33
For triple frame, 3 times the price of single frame, plus	.90
For quadruple frame, 4 times the price of single frame, plus	1.47
For single frame set up, add	.75
For twin frame set up, add	1.50
For triple frame set up, add	2.25
For inside stops $(\frac{1}{2}" \times 1\frac{1}{8}")$ yellow pine, add	.30
For inside stops $(\frac{1}{2}'' \times 1^{\frac{5}{8}}'')$ yellow pine, add	.45
For circle, elliptic, gothic or segment head outside, square inside, add to the square head price	3.96
For circle, elliptic, gothic or segment head inside and outside, add to the square head frame	10.32



No. 900

Price Each Frame for 2-Light Opening

Width	-				HEIG	HT G	LASS	SIZE	C .	,		
of Glass	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"
12"	\$2.79	\$2.92	\$3.00	\$3.15	\$3.27	\$3.39	\$3.48	\$3.60	\$3.69	\$3.87	\$4.02	\$4.29
16"	2.94	3.09	3.18	3.33	3.42	3.54	3.66	3.75	3.87	4.02	4.17	4.44
18"	3.12	3.24	3.36	3.51	3.60	3.72	3.84	3.93	4.05	4.20	4.35	4.53
20"	3.21	3.33	3.42	3.57	3.69	3.81	3.90	4.02	4.11	4.29	4.44	4.71
24"	3.36	3.48	3.57	3.72	3.81	3.93	4.05	4.14	4.26	4.44	4.59	4.83
26"			3.63	3.78	3.87	3.99	4.11	4.20	4.32	4.47	4.65	4.89
28"			3.69	3.84	3.93	4.08	4.17	4.29	4.38	4.56	4.71	4.98
30"			3.84	3.99	4.08	4.20	4.32	4.41	4.53	4.68	4.83	5.10
32"			3.93	4.08	4.20	4.32	4.44	4.53	4.62	4.80	4.95	5.22
36"			4.08	4.23	4.32	4.47	4.56	4.65	4.77	4.95	5.09	5.36
40"					4.59	4.68	4.80	4.89	5.01	5.19	5.31	5.58
48"					4.89	5.01	5.13	5.22	5.34	5.52	5.64	5.91

No. 810 "SIMPLEX"

Circle, Elliptic, Segment and Peak Head DOOR FRAMES



Door Frame No. 810 consists of:

Jambs for Stud Wall 15/8"x51/4"

Jambs for Brick Veneer Wall 15/8"x51/4" with 3/4"x3" Wind Break

Jambs for 9" Brick Wall 15/8"x51/4"

Jambs for 13" Brick Wall 15/8"x91/4"

Outside Casing 3/4"x33/4"

Brick Mould 15/6"x13/4"

Irregular head door frames are adaptable to any home. They are attractive. They have a definite appearance.

CLEAR W. P. P. TOXIC TREATED

When ordering specify if for 13/8" or 13/4" door.

Price Each Frame put up

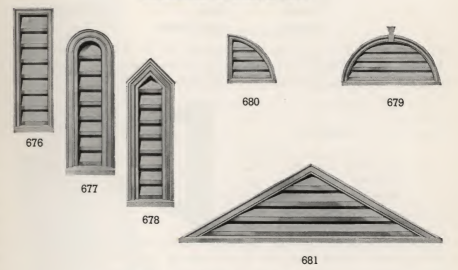
	Stud Wall	Brick Veneer Wall	9" Brick Wall	13" Brick Wall
Circle head, sizes up to and including 3' 6" x 7' 0", no sill	\$13.26	\$14.67	\$12.24	\$17.07
3' 6" x 7' 0", no sill	13 26	14.67	12.24	17.07
3' 6" x 7' 0", no sill	13.26	14.67	12.24	17.07
3' 6" x 7' 0", no sill	11.76	13.17	10.75	15.57

EXTRAS

Add for fir sill	15/8" x	: 71/8"\$0.	99
Add for oak sill	13/2" X	71/2"	40
Add for fir sill	13/8" X	3 11 1/4"	15
Add for oak sill	13/8" X	111/4"4:	14

"SIMPLEX" LOUVER FRAMES

For Brick or Frame Wall



Put Up-All Clear W. P. P.

16 Mesh Bronze Wire Back

TOXIC TREATED

Louvers help keep the home cool in warm weather. They prevent condensation in cold weather. They allow circulation of air at all times.

PRICE EACH

No. 676 RECTANGULAR	0' 8" x 2' 6" 0' 8" x 3' 6" 1' 0" x 3' 6"	\$5.34 7.29 8.61
No. 677 RECTANGULAR	0' 4" x 2' 6"	11.88
Circle Head, Square inside	0' 4" x 3' 6"	13.20
No. 678 RECTANGULAR	0' 4" x 2' 6"	9.90
Peak Head	0' 4" x 3' 6"	11.25
No. 679 HALF CIRCLE	2' 6" x 1' 6"	11.25
Square inside	3' 6" x 2' 0"	18.48
No. 680 QUARTER CIRCLE	1' 6" x 1' 6"	7.92
Square inside	2' 0" x 2' 0"	11.25
No. 681 TRIANGULAR	4' 0" x 1' 4" 4' 6" x 2' 0" 5' 0" x 2' 6"	13.20 14.55 17.16

For sizes other than shown, write for prices.

Andersen BASEMENT WINDOW

A Complete Unit Including

Frame

Sash

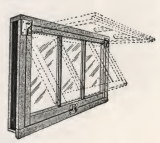
Screen

Hardware

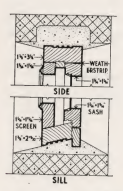
All "set-up" and in a carton ready to place in the wall. This unit has "everything," and all at a price that is most reasonable. Contractors are insisting on this complete basement window.

DETAILS

From the inside this illustration shows how sash is automatically held in two open positions.



Frame is manufactured of clear pine treated against decay, termites and moisture. **Sash** is glazed, factory fitted and chemically treated. Bottom rail is rabbeted to make watertight joint. **Screen** is factory fitted, 16-mesh bronze wire. **Hardware** is applied. The hardware is cadmium plated. The sash hinges permit easy removal from the frame without the use of tools.



Note the mortar clinch grooves which anchor the frame and eliminate leaking of water, dust and air around the frame.

STANDARD STOCK SIZES

Glass Size 12x16 2 Light 10x12 3 Light 10x14 3 Light 10x16 3 Light 10x18 3 Light 10x20 3 Light	Masonry Opening 2' 5" x 1' 93 8" 2' 11" x 1' 53 8" 2' 11" x 1' 73 8" 2' 11" x 1' 93 8" 2' 11" x 1' 113 8" 2' 11" x 2' 13 8"	Price \$4.82 4.92 5.15 5.37 5.62 5.86	Add for Storm Sash \$1.25 1.45 1.52 1.64 1.72 1.79
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Andersen NARROLINE

FEATURES OF CONSTRUCTION



WEATHERSTRIPPED

Maximum weathertightness and easy sash operation are assured by new duplex action Silver Seal weatherstrips (patent pending). They are made of strong, attractive aluminum alloy, electro-chemically treated to give a permanently lubricated glass-like surface.

COUNTER-BALANCED

The time tested principle of counterbalancing is retained to insure a lifetime of trouble-free sash operation. The special flat weights permit modern narrow mullions and trim.

LEAKPROOF

Andersen Leakproof Locked Sill Joint with steep sill slope and chamfered blind stop insures quick drainage; and the weathertight wide blind stop make the Narroline Frames leakproof.

These are the features that save LABOR and MONEY

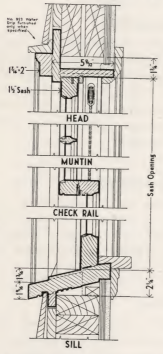
Becasue of the improved frame design, the inside casing can be as narrow as $2\frac{1}{2}$ " without any blocking or other special preparation.

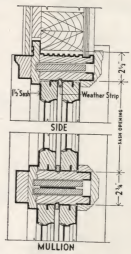
The wide blind stop completely closes and seals the opening between frame and wall in the only sure and dependable way in frame, stucco and brick veneer walls. Mortar clinch grooves are provided for weathertight installation in masonry walls. These features are essential to complete wall insulation and mean added fuel economy and home comfort.

Andersen

NARROLINE FRAME No. 680

DETAILS OF CONSTRUCTION





DETAIL shows Andersen Window No. 680 in frame wall construction with wood siding. This same unit is used without change in any type of wood frame, brick veneer or masonry wall. Andersen SILVER SEAL weatherstrips, furnished for entire opening as standard equipment.

Flat sash weights, galvanized sash chains and Andersen Noiseless Pulleys furnished for each opening.

1½" fitted sash glazed SSA bedded in putty.

Frame and sash protected with Andersen Chemical Preservative.

Inside finish hardware not furnished.

NOTICE TO BUILDERS

If you apply sheathing before setting the frames, be sure to allow for the WEATHERTIGHT WIDE BLIND STOP. Set sheathing back at least one inch from the edge of the studding at the sides, two inches above the face of the header at the top and flush with the plate at the bottom.

Andersen NARROLINE Frames are easy to install on the job. Carpenters like them for this reason. Home owners like the durability and modern lines of the NARROLINE.

See Pages 81 and 82 for prices on the NARROLINE.

Andersen NARROLINE DOUBLE HUNG WINDOW UNITS

Complete-Ready-to-install

FRAME No. 680

Frame "Set-Up" . . . including: Frame, Pre-fit Window, Weights, Chain, Weatherstripped

For PRICES on
TWIN FRAMES:
Two times price of single frame, plus\$0.28
TRIPLE FRAMES:
Three times price of single frame, plus
QUADRUPLE FRAMES:
Four times price of single frame, plus 1.23
QUINTUPLE FRAMES:
Five times price of single frame, plus 1.76
For frame house frames requiring No. 923 drip cap, add
\$0.13 per opening.

Special Note: All Andersen Narroline Frames are treated with Andersen's Preservative Treatment to assure long life.

Window Opening Sizes	Complete with Two- Light Window	Complete with Eight- Light Window	Complete with Top Sash Divided 4-Lights 2 Wide Bottom Sash 1-Light
1' 8" x 3' 0"	1	\$12.06	\$11.60
3' 6"		12.42	
3′ 10″	\$12.13	12.74	12.60
4' 6"	13.05	13.66	13.51
4′ 10″		14.05	
1' 10" x 3' 10"		13.08	12.93
4' 6"		13.99	13.98
4′ 10″		14.43	
5′ 2″		14.86	1
2' 0" x 3' 10"		13.42	13.41
4' 6"		14.30	14.31
5′ 2″		15.37	15.33

Window Opening Size	Complete Two- Light Window	Complete 12-Light Window Top Sash 3 Wide 2 High Bottom Sash 3 Wide 2 High	Complete with Top Sash Divided 3 Wide 2 High Bottom Sash 1-Light	Complete with Top Sash Divided 3 Wide Bottom Sash 1-Light
2' 0" x 2' 6"	\$10.92	\$11.42		\$11.17
3' 0"	11.68	12.79	\$12.17	11.92
3' 6"	12.26	13.24	12.95	12.61
3′ 10″	12.94	13.92	13.63	13.28
4' 2"		14.35	14.11	13.76
4' 6"	13.85	14.86	14.54	14.20
4′ 10″	14.33	15.36	15.02	14.67
5′ 2″	14.86	15.90	15.56	15.21



Andersen NARROLINE DOUBLE HUNG WINDOW UNITS Complete—Ready-to-install

Window Opening Size		Complete	e—Read	y-to-ms	tall	
3' 6'' 13.05 13.96 13.74 13.39 13.70 13.59 14.33 14.28 13.93 14.39 14.73 14.39 14.98 14.73 14.39 14.98 14.73 14.39 14.99 14.65 15.38 15.34 14.99 15.61 15.32 \$16.01 15.62 15.62 16.26 16.31 15.97 16.82 17.72 12.09 12.04 13.01 13.84 13.50 13.25 13.25 13.62 14.25 14.31 13.96 13.62 14.25 14.31 13.96 14.25 15.12 14.94 14.60 14.60 14.60 14.60 15.28 15.81 15.96 15.62 15.74 16.27 16.42 16.08 16.57 16.23 16.77 16.92 16.58 17.30 13.26 13.96 13.62 14.25 14.41 13.39 15.62 14.25 14.41 14.60 15.74 16.27 16.42 16.08 16.57 16.23 16.77 16.92 16.58 17.30 12.04 14.61 15.24 15.30 14.95 17.30 14.61 15.24 15.30 14.95 17.30 14.61 15.24 15.30 14.95 15.30 14.95 15.74 16.36 16.76 17.05 16.70 17.06 17.06 17.06 17.06 17.05 16.70 17.06 17	Opening	Complete two-Light	Complete 12-Light	with top Sash divided 3 Wide 2 High Bottom Sash	with top Sash divided 3 Wide Bottom Sash 1-Light	Window top Sash 3 Wide 2 High Bottom Sash 3 Wide
3' 6'' 13.05 13.96 13.74 13.39 13.70 13.59 14.33 14.28 13.93 14.39 14.73 14.39 14.98 14.73 14.39 14.98 14.73 14.39 14.99 14.65 15.38 15.34 14.99 15.61 15.32 \$16.01 15.62 15.62 16.26 16.31 15.97 16.82 17.72 12.09 12.04 13.01 13.84 13.50 13.25 13.25 13.62 14.25 14.31 13.96 13.62 14.25 14.31 13.96 14.25 15.12 14.94 14.60 14.60 14.60 14.60 15.28 15.81 15.96 15.62 15.74 16.27 16.42 16.08 16.57 16.23 16.77 16.92 16.58 17.30 13.26 13.96 13.62 14.25 14.41 13.39 15.62 14.25 14.41 14.60 15.74 16.27 16.42 16.08 16.57 16.23 16.77 16.92 16.58 17.30 12.04 14.61 15.24 15.30 14.95 17.30 14.61 15.24 15.30 14.95 17.30 14.61 15.24 15.30 14.95 15.30 14.95 15.74 16.36 16.76 17.05 16.70 17.06 17.06 17.06 17.06 17.05 16.70 17.06 17	2' 4"x3' 0"	\$12.18	\$13.06	\$12.67	\$12.42	
3'10"						
4' 2''						
A' 6"		13.39				
		14 65				
15.62						\$16.01
16.15						\$10.01
2' 7"x2' 6"			10.20	10.51	13.97	16 92
3' 0" 13.01 13.84 13.50 13.25			10.00		10.04	10.04
3' 6''	2' 7"x2' 6"			12.50		
3'10"						
Vindow Opening Size Complete two-Light Window Opening Size Complete two-Light Window Complete two-Light Wi						
Window Opening Size Complete two-Light Window Opening Size Complete two-Light Window Complete with top Sash divided Window Window Complete with top Sash Complete w		14.25				
Window Opening Size Complete two-Light Window Opening Size Complete two-Light Window Complete two-Light with top Sash top Sash top Sash two posses Complete with top Sash top Sash two posses Complete two-Light with top Sash two posses Complete with top Sash two posses Complete two posses Complete with top Sash top Sash two posses Complete with top S						
S' 2" 16.23 16.77 16.92 16.58 17.30						16 57
Vindow Opening Size Complete Window Opening Size Complete Window Opening Size Vindow Opening Size Vi						10.57
2'10"x2' 6" 12.31 12.45 12.56 3' 0" 13.26 13.99 13.75 13.51 3' 6" 14.77 3'10" 14.61 15.24 15.30 14.95 2'10"x4' 2" 15.97 4' 6" 15.73 16.30 16.42 16.08 4'10" 16.36 16.76 17.05 16.70 17.06 5' 2" 16.69 17.23 17.37 17.03 5' 6" 18.08 5'10" 18.67 18.08 Complete with top Sash divided 4 Wide Wide Wide Bottom Sash 1-Light 4 Wide Bottom Sash 1-Light 4 Wide Bottom Sash 1-Light 4 Wide 3 High 3' 0"x3' 0" \$15.06 16.17 \$15.97 4' 2" 16.87 4' 6" 16.29 17.20 17.20			16.77	16.92	10.58	17.20
Note					10.56	17.30
3' 6" 14.77 14.61 15.24 15.30 14.95						
3'10"		13.26		13.75	13.51	
2'10"x4' 2" 15.97 16.42 16.08 17.05 16.70 17.06 4'10" 16.36 16.76 17.05 16.70 17.06 5' 2" 16.69 17.23 17.37 17.03 18.08 5' 6"						
4' 6" 15.73 16.30 16.42 16.08 4'10" 16.36 16.76 17.05 16.70 17.06 5' 2" 16.69 17.23 17.37 17.03 5' 6" 18.08 5'10" 18.67 Window Opening Size Complete two-Light Window Complete of two-Light Window Complete of two-Light Window Complete of two-Light Window Complete with top Sash divided and Window 4 Wide Bottom Sash Light Window 4 Wide Bottom Sash Light Sash Light A Wide Bottom Sash Light Sash Light A Wide Sash Light Sa		14.61		15.30	14.95	
Window Opening Size						
Vindow Opening Size						
Window Opening Size						17.06
Window Opening Size		16.69	17.23	17.37	17.03	
Window Opening Size Complete two-Light Window Complete two-Light Log Sash divided divided divided Mindow Complete with top Sash divided divided divided divided divided Sash I-Light Complete with top Sash divided divided divided Sash I-Light Complete with top Sash divided divided divided Bottom Sash I-Light Complete with top Sash divided divided Sash I-Light Complete with top Sash divided divided Bottom Sash I-Light Complete with top Sash divided Sash I-Light Complete with top Sash divided divided Bottom Sash I-Light Complete with top Sash divided Bottom Sash I-Light Complete with top Sash divided Sash I-Light Complete with top Sash divided Bottom Sash I-Light Complete with top Sash divided I-Light Complete with						18.08
Window Opening Size Complete two-Light Window Complete two-Light Window With top Sash divided 4 Wide 2 High Bottom Sash 1-Light Complete with top Sash divided 4 Wide 2 High Bottom Sash 1-Light Window Wide Sash 1-Ligh	5′10″		18.67			
Window Opening Size Complete two-Light Window Complete two-Light with top Sash divided 4 Wide 2 High Bottom Sash 1-Light Complete with top Sash divided 4 Wide Bottom Sash 1-Light Window Window Bottom Sash 1-Light Window Bo			1	Complete		Cottage
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Opening	two-Light	16-Light	with top Sash divided 4 Wide 2 High Bottom Sash	with top Sash divided 4 Wide Bottom Sash	Window top Sash 4 Wide 2 High Bottom Sash 4 Wide
4′ 2″ 16.87 4′ 6″ 16.29 17.20 17.20 \$16.74 4′10″ 17.63 17.83 18.54 18.08 \$18.23 5′ 2″ 18.97 18.44 19.88 5′ 6″ 17.02 4′ 2″ 17.42 4′ 10″ 18.92 17.75 18.93 18.47 4′10″ 18.99 18.53 19.91 19.45 18.93 5′ 2″ 19.14 5′ 6″	3' 0"x3' 0"		\$15.11			
4' 6" 16.29 17.20 \$16.74 4'10" 17.63 17.83 18.54 18.08 \$18.23 5' 2" 18.97 18.44 19.88		\$15.06		\$15.97		
4'10" 17.63 17.83 18.54 18.08 \$18.23 5' 2" 18.97 18.44 19.88 5' 6" <						
5' 2" 18.97 18.44 19.88 5' 6" 19.45 3' 4"x3'10" 17.02 4' 2" 17.42 4' 6" 18.02 17.75 18.93 18.47 4'10" 18.99 18.53 19.91 19.45 18.93 5' 2" 19.14 5' 6" 20.19						
5′ 6″ 19.45 3′ 4″x3′10″ 17.02 4′ 2″ 17.42 4′ 6″ 18.02 17.75 18.93 18.47 4′10″ 18.99 18.53 19.91 19.45 18.93 5′ 2″ 19.14 20.19					18.08	\$18.23
3' 4"x3'10" 17.02		18.97	18.44	19.88		
4' 2" 17.42 4' 6" 18.02 17.75 18.93 18.47 4'10" 18.99 18.53 19.91 19.45 18.93 5' 2" 19.14 20.19						19.45
4′ 6″ 18.02 17.75 18.93 18.47 4′10″ 18.99 18.53 19.91 19.45 18.93 5′ 2″						
4'10" 18.99 18.53 19.91 19.45 18.93 5' 2" 19.14 20.19						
5′ 2″ 19.14		18.02				
5' 6"		18.99		19.91	19.45	18.93
			19.14			
						20.19
	3' 8"x3'10"		17.86			
4' 6" 19.26 18.87 20.17 19.72		19.26	18.87	20.17		
4'10" 20.30 19.52 21.21 20.75 19.92		20.30	19.52	21.21	20.75	19.92
5' 2"	5' 2"		19.88			
5' 6" 21.61	5' 6"					
5'10" 21.65		21.61				20.95

Illustrated below are some of the distinctive hardware features of the Andersen Casement Unit. With no other casement do you get these many attractive features and conveniences.



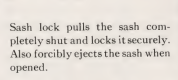
Left — The double glass is easily and quickly slipped in place or removed for cleaning. No tools are required.

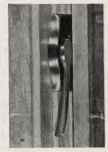


Right — Extension hinges permit the easy cleaning of outside glass from the inside.



Worm Gear Sash Operator — Adjusts and holds the sash in any position. Works independently of the screen. Powerful and easy to operate.







Bar Sash Operator — A very satisfactory low priced operator.

Andersen

WOOD CASEMENT UNITS

IMPORTANT INSTRUCTIONS FOR ORDERING

To avoid misunderstanding and delay, orders for Andersen Casement Windows should specify definitely as to the following:

- 1. UNIT NUMBERS, see Page 85.
- 2. MUNTIN BARS, whether Aluminum or Wood.
- 3. INSIDE STOPS, MULLION CENTER and TRANSOM BAR INSIDE CASING: Are always furnished in Ponderosa Pine regardless as to kind of jamb lining or inside trim, unless especially ordered to the contrary.
- 4. HARDWARE: Type required Worm Gear Operator or Bar Type Operator. See Page 83 for illustrations and Page 88 for prices on hardware. Specify number of right and left hand. (Handing is determined by side on which sash is hinged viewed from outside.)
- 5. SCREENS: Whether aluminum or wood frame. See Page 89.
- 6. REMOVABLE DOUBLE GLAZING: Specify if wanted. See Page 89.
- 7. JAMB LINING OR EXTENSION JAMBS: Specify if wanted, giving jamb lining width, also kind of wood. Jamb lining is to be added on both the Narroline and the Andersen Casement Units.
- 8. WATER DRIP: Is not regularly furnished on the Narroline Frames-See addition if wanted for frame house construction. Water Drip is not regularly furnished on the Andersen Casement.
- 9. FACTORY ASSEMBLE: The units priced in this catalogue are put up or factory assembled.

Andersen

NARROLINE WINDOW UNITS

- 1. All Narroline Units are furnished set up and are priced accordingly. We recommend this unit factory assembled.
- 2. When ordering, be sure to specify whether the check rail windows are wanted with the Narroline Frame.
- 3. Unless specified to the contrary, we furnish the Andersen Narroline Frame completely set-up, including frame, prefit window hung in place, weights and chains attached and in place. All weatherstripped. All that is necessary is to put the unit in opening prefitted and apply window stops and trim. Interior trim must be ordered separately.
- 4. To arrive at price of complete Narroline Unit, add together:

Price of frame and prefit window; Price of jamb lining (required only on 13" brick or masonry wall); Price of interior trim.

Give full description when ordering. It saves time and enables us to fill your orders just as you want them.

TABLE OF SIZES

To illustrate the many combinations of attractive casement openings available, we show below a group of layouts offering a wide selection to fit the demands of every building. We have the necessary frame members in stock to promptly build any unit wanted.

Manny Opening Mouding 75 e do	1" ++ 3:51" + +5:1:> 1" ++ 3:61" + +5:2:>	←6-5 1→ ←6-6 1→ ←6-6 1→	←8:61:> ←8:41:> ←8:51:> ←8:4:>
2-7	214 4224 6234	8244	10254
3-7 ft 3-6 ft 3-6 ft 3-6 ft 3-6 ft 3-6 ft 3-7 ft	316 4326 6336	8346	10356
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	419 4428 6438	6448	10458
1016 20 1016 20 101	5110 45210 65310	85410	105510
1413 2:	416 4426 6436	9445	10456
1514 22	518 4520 6538	0540	1055e
+ + + + + + + + + + + + + + + + + + +	4526 6536	8546	10556
	618 4628 6639	0648	10658
	6110 46210 66310	86410	106510
←-7-11 A :=-> ←-7-10 A :=-> ←-7-6 A :=->	27110 47210 67310	87410	107510

NOTES

— ←5¹-3¹* — Masonry Opening Moulding 2" wide Masonry Opening Party Opening Moulding 1½" wide Masonry Opening Moulding 1½" wide Copening Opening Sash Opening

0

4

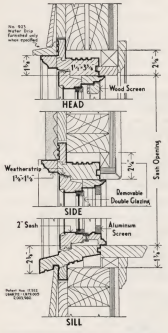
→ 3'-81" 31-61 31-719 3'-21 4

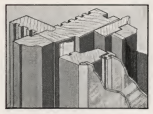
- 1. Mullion posts between all sash. No pairs of sash without mullion centers furnished.
 2. Glass size 8"x12" standard including side light units. One light wide units have 12"x12" glass.
- glass.

 3. Sash layout shown is standard. Same units with horizontal muntin bars only can be furnished when so specified. Sash can also be furnished with leaded glass of any design instead of with suntin bars. muntin bars.
- 4. Main sash may be either swinging or stationary. All swinging sash open out and may be hinged to swing either right or left. When ordering specify how many swinging sash in each unit and whether hinges are to be on right or left side looking in from outside.
- 5. All sizes shown are stand-ard. Wider or higher units using standard sash can be furnished on order.
- Circle top transom units can be used above any square head unit of same width. Standard transom bar is used between square head sash and circle sash.
- CH-2 is furnished with standard aluminum or wooden muntin bar as specified. CH-4, CH-6 and CH-8 are furnished with zinc muntins.

These Units priced on pages 87 to 88

Complete—"Set Up" Unit—Ready to Install
DETAILS of the ANDERSEN CASEMENT UNIT









All inside stops, mullion and transom casings as shown on this detail are furnished as part of the unit. These parts are furnished in clear pine unless otherwise specified. These can be furnished in other woods at an extra charge.

Stop with screen rabbet shown in sill detail is for swinging sash only. For stationary sash the same stop as shown at head and jamb is used at the sill. Wood screens only carried in stock. Bronze weatherstrip as shown is furnished for all openings, applied to the head and sides of the frame and the bottom rail of the sash.

Above — Section through jamb — special design of sash and frame prevents sticking and gives two point contact and a third contact with weatherstrip. Note special frame design for weathertight joining with wall in wood frame or masonry construction.

ANDERSEN Casement Windows provide complete window insulation, a modern necessity for fuel economy and year round home comfort. We will gladly send additional Andersen Frame literature — free for the asking.

All Andersen Units are protected against decay, termites, and moisture with Andersen Chemical Preservative Treatment.

The prices below are for the Units "complete" including frame, sash and weatherstrip. We recommend having Andersen Wood Casement Units assembled at our plant and by doing so you avoid chance of error in building up the unit. The unit comes to you with sash hung and all hardware applied.

Hardware for Swinging Sash, priced installed, on page 88.

Screens, aluminum or wood, and double glazing, priced on page 89.

Price includes "Set-Up" ready to set in wall.

Unit Number	Wood Muntin Bars Glazed S. S. A.	Aluminum Muntin Bars Glazed S. S. A.	Water Drip No. 923 Add	Extension Jamb for Brick Veneer or 9" Wall Y. P.	Extension Jamb for 13" Brick Wall Y. P.
		1 LIGH	T WIDE		
1212	\$ 6.39	\$ 6.66	\$ 0.10	\$ 0.36	\$ 0.65
1313	7.56	8.03	.10	.48	.85
1413	10.87	11.34	.10	.51	1.06
1414	9.29	9.55	.10	.51	1.06
1513	12.59	13.33	.10	.61	1.25
1514	12.59	13.25	.10	.61	1.25
1515	10.45	11.27	.10	.61	1.25
1614	13.73	14.66	.10	.78	1.56
		2 LIGHT	rs wide		
2214	6.79	7.56	.11	.38	.70
2316	8.15	9.35	.11	.50	.90
2416	11.65	13.16	.11	.53	1.10
2418	10.06	11.74	.11	.53	1.10
2516	13.54	15.51	.11	.63	1.30
2518	13.55	15.54	.11	.63	1.30
25110	11.14	13.30	.11	.63	1.30
2618	14.86	17.31	.11	.80	1.55
26110	14.92	17.39	.11	.80	1.55
27111	16.32	19.16	.11	.97	1.80
		4 LIGH	rs wide		
4214	12.75	13.88	.19	.49	.85
4224	12.37	13.91	.19	.49	.85
4316	15.28	17.14	.19	.61	1.05
4326	14.84	17.24	.19	.61	1.05
4418	18.22	20.68	.19	.64	1.25
4426	21.62	24.64	.19	.64	1.25
4428	18.43	21.79	.19	.64	1.25
4526 4528	24.53	28.47	.19	.74	1.35
4526	25.20 20.66	29.18 23.97	.19	.74	1.35
45210	20.85	25.17	.19 .19	.74	1.35 1.35
4628	27.53	32.43	.19	.91	1.75
46210	27.66	32.60	.19	.91	1.75
47210	29.99	35.85	.19	1.08	1.75
2,510	25.55		rs wide	1.00	1.55
6224	18.38	20.28	.27	.60	1.00
6234	18.06	20.37	.27	.60	1.00
6326	22.02	25.08	.27	.72	1.20
6336	21.64	25.24	.27	.72	1.20
6428	26.64	30.78	.27	.75	1.40
6436	31.69	36.22	.27	.75	1.40

Unit Number	Wood Muntin Bars Glazed S. S. A.	Aluminum Muntin Bars Glazed S. S. A.	Water Drip No. 923 Add	Extension Jambs for Brick Veneer or 9" Wall Y. P.	Extension Jambs for 13" Brick Wall Y. P.
		6 LIGHT	'S WIDE		
6438	\$26.91	\$31.95	\$0.27	\$0.75	\$1.40
6536	35.62	41.53	.27	.85	1.60
6538	36.95	42.92	.27	.85	1.60
65210	30.17	35.65	.27	.85	1.60
65310	30.42	36.90	.27	.85	1.60
6638	40.30	47.65	.27	1.02	1.90
66310	40.50	47.91	.27	1.02	1.90
67310	43.85	52.64	.27	1.19	2.10
		8 LIGHT	'S WIDE	,	
8244	23.67	26.75	.34	.71	1.20
8346	28.36	33.16	.34	.83	1.40
8446	41.65	47.69	.34	.86	1.60
8448	35.31	42.53	.34	.86	1.60
8546	46.60	54.48	.34	.96	1.80
8548	48.60	56.55	.34	.96	1.80
85410	39.91	48.55	.34	.96	1.80
8648	52.96	62.76	.34	1.13	2.10
86410	56.23	63.11	.34	1.13	2.10
87410	57.60	66.32	34	1.30	2.30
		10 LIGH	TS WIDE		
10254	29.37	33.22	.41	.82	1.50
10356	35.17	41.17	.41	.94	1.70
10456	51.74	59.29	.41	.97	1.90
10458	43.80	52.20	.41	.97	1.90
10556	57.71	67.56	.41	1.07	2.10
10558	60.36	70.30	.41	1.07	2.10
105510	49.49	60.29	.41	1.07	2.10
10658	65.75	78.00	.41	1.24	2.40
106510	66.09	78.44	.41	1.24	2.40
107510	71.48	86.13	.41	1.41	2.60

Complete Hardware for Each Swinging Sash

Price includes all hardware applied to sash. (Hardware is illustrated on page 83.)

Per Set	Worm Gear Type Applied	Bar Type Applied
Sash, Operator, Lock, Hinges, Burglar Bolt, all applied	\$5.02	\$3.28

See page 89 for prices on — Andersen Screens and removable double glazing.

Andersen

WOOD CASEMENT UNITS

SCREENS FOR CASEMENT UNITS

REMOVABLE DOUBLE GLAZING FOR CASEMENT UNITS

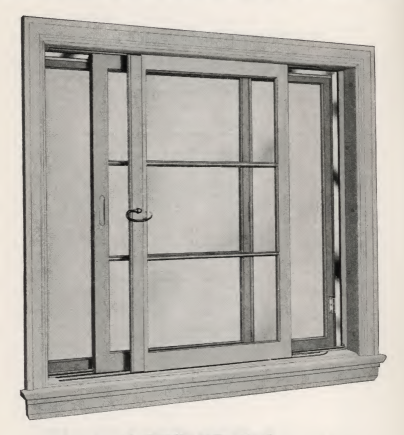
For Sash 1 Light Wide

	Screens 18-Mesh Bronze Wire Cloth Wood Frame	Screens Aluminum Frame 16-Mesh Aluminum Wire Cloth	Double Glazing Aluminum Frame with Bronze Weatherstrip Glazed D. S. A.
1 Light High			\$2.06
2 Lights High	\$1.07	\$3.01	2.88
3 Lights High	1.34	3.50	3.69
4 Lights High	1.59	3.96	4.83
5 Lights High		4.90	5.67
Fo	r Sash 2 Lights	wide	
1 Light High			\$2.30
2 Lights High	\$1.42	\$3.24	3.25
3 Lights High	1.75	3.86	4.16
4 Lights High		4.41	5.46
5 Lights High		5.69	6.38

CIRCLE TOP TRANSOMS

	Sash Gla D. S.	
For Units	Aluminum or Wood Bars	
1 Light Wide (CH1)	\$6.81	
2 Lights Wide (CH2)	7.56	
4 Lights Wide (CH4)		\$16.95
6 Lights Wide (CH6)		31.72
8 Lights Wide (CH8)		51.22
10 Lights Wide (CH10)		

NEW Andersen HORIZONTAL GLIDING WINDOW

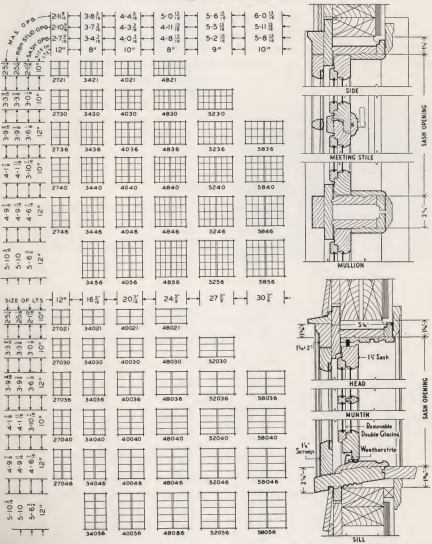


A COMPLETE UNIT

So simple it's unbelievable — So modern it's revolutionary — This horizontal sliding window is Andersen's answer to the modern trend towards larger window openings. No longer must windows be confined to sizes that can be counterbalanced or swung on hinges. Here is a window that glides in a track. You can get it in sash openings from 2' 7" wide by 2' 2" high, up to 5' 8" wide by 5' 6" high. The complete unit includes a leakproof Andersen Frame, fitted sash glazed with "A" glass bedded in putty, complete Silver Seal weatherstripping applied to frame and sash, screen, inside stops, removable double glazing on the outside face of the sash and complete hardware. All wood parts treated with Andersen Chemical Preservative.

Andersen HORIZONTAL GLIDING WINDOW

Stock Layouts and Sizes



Notes: Layout shown at top is for standard cut up lights. Layout shown below for horizontal lights.

Each opening consists of a pair of sash. Cannot be furnished with a single sash or with three ventilating sash in same opening due to method of construction. For widths narrower than minimum shown, use Andersen Casement or NARROLINE Units.

Openings shown are all singles. Multiple openings can be furnished using standard $2\frac{3}{4}$ " wide mullion center posts between pairs of sash. To arrive at rough stud opening size for a mullion unit, double the corresponding single sash opening and add $5\frac{3}{4}$ ". Masonry openings with 2-inch exterior casings are one inch wider than rough stud openings.

Andersen HORIZONTAL GLIDING WINDOWS

Following Unit Prices Include:

FRAME—Pine, with $1\frac{1}{2}$ "x2" (No. 908) exterior casing. All treated with Andersen Chemical Preservative. Carton packed. No water drip.

SASH—Pine, 1½" thick, with SSA glass bedded in putty, preservative treated, prefitted, carton packed.

WEATHERSTRIP—Andersen Silver Seal completely applied.

HARDWARE—Three-way lock, bottom slides and upper plunger guides, steel, cadmium plated, applied to sash. Lock handle, solid bronze, statuary bronze finish.

HEAD AND SILL TRACKS—Hardwood, preservative treated, with aluminum weatherstrip and tracks.

INSIDE STOPS-Clear Pine.

SET UP COMPLETE

		Unit Price	Add	Per Window	Opening
Unit		Glazed			No. 923
Num	bers	SSA	Screen	R. D. G.	Drip Cap
2721	27021	\$14.00	\$2.00	\$2.80	\$0.20
2730	27021	15.35	2.40	3.30	.20
2736	27036	16.10	2.70	3.65	.20
2740	27040	16.75	2.85	3.90	.20
2746	27046		3.15	4.45	.20
		17.65	2.35	3.15	.20
3421	34021	15.55			
3430	34030	17.15	2.90	4.00 4.30	.20 .20
3436	34036	18.00	3.25		
3440	34040	19.05	3.45	4.60	.20
3446	34046	19.70	3.80	5.34	.20
3456	34056	22.00	4.30	6.30	.20
4021	40021	16.60	2.65	3.50	.20
4030	40030	18.40	3.25	4.45	.20
4036	40036	19.15	3.70	4.80	.20
4040	40040	20.25	3.90	5.35	.20
4046	40046	21.20	4.35	5.75	.20
4056	40056	23.40	5.05	6.90	.20
4821	48021	18.20	2.90	3.80	.20
4830	48030	20.40	3.60	5.00	.20
4836	48036	21.25	4.15	5.80	.20
4840	48040	22.65	4.35	5.85	.20
4846	48046	23.75	4.90	6.70	.20
4856	48056	26.15	5.80	8.30	.20
5230	52030	21.30	4.70	5.35	.20
5236	52036	22.25	5.30	5.95	.20
5240	52040	23.65	5.55	6.45	.20
5246	52046	24.80	6.15	7.20	.20
5256	52056	27.35	7.00	8.65	.20
5836	58036	23.20	5.70	6.55	.20
5840	58040	24.80	6.05	7.30	.20
5846	58046	25.75	6.65	8.00	.20
5856	58056	28.55	7.60	9.60	.20

NOTE—Special sizes and layouts not available.

Mullion Units, 2 times the price of a single unit plus	\$0.28
Triple Units, 3 times the price of a single unit plus	.76
Quadruple Units, 4 times the price of a single unit plus	1.23
Ouintuple Units, 5 times the price of a single unit plus	1.76

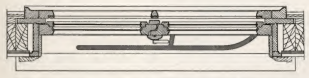


NEVER BEFORE A Window Like This

CLOSED: The appearance is much like a casement as shown above with both sash standing in the same plane. The cost is about the same as a good double hung unit.

OPEN: The sash slide past each other providing controlled ventilation in any desired amount.





LEFT
Plan
Detail Closed





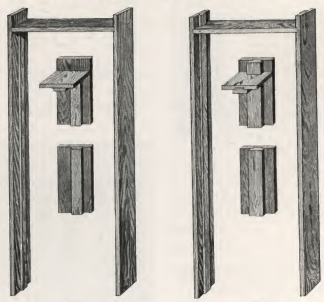
FOOLPROOF OPERATING SIMPLICITY

To open you simply turn the handle to unlock the sash, pull sash in and slide it to the left in the inner track. The other sash can also be opened by sliding it to the right in the outer track. The three-way lock not only locks the sash securely at head, sill and center but also tightly closes the sash so that the efficient Silver Seal Weatherstripping makes positive contact all around.

Simple Operating Equipment

Two steel glides are fastened to the bottom of each sash. These slide smoothly in the grooves in hardwood sill track. At the top each sash has two steel guides that operate in the head track. Compression springs hold these guides snugly in place and permit easy removal and replacing of the sash. That is all the operating equipment required besides the simple threeway lock installed in one of the sash.

INSIDE DOOR JAMBS



YELLOW PINE

Price Per Set

No. 1412 complete, with stops nailed on; K. D. No trim.

	34"x53/8" Jamb	34"x43/8" Jamb	34"x33%" Jamb
2' 4"x6' 8"	\$1.83	\$1.77	\$1.74
2' 8"x6' 8"	1.83	1.77	1.74
2'10"x6'10"	1.98	1 92	1.86
3' 0"x7' 0"	1.98	1.92	1.86
4' 0"x7' 0"	2.55	2.49	2.46
5' 0"x7' 0"	2.67	2.61	2.58
6' 0"x7' 0"	2.79	2.73	2.70
Y.C. 1			1 1 .

If no door stops are wanted, deduct 54c each.

YELLOW PINE

No. 1414 complete double rabbeted; K. D. No trim.

	13/8"x53/8" Jamb	13/8"x43/8" Jamb	13/8"x33/8" Jamb
2' 4"x6' 8"	\$2.64	\$2.58	\$2.25
2' 8"x6' 8"	2.64	2.58	2.25
2'10"x6'10"	2.79	2.64	2.34
3' 0"x7' 0"	3.06	2.97	2.64
4' 0"x7' 0"	3.21	3.09	2.76
5' 0"x7' 0"	3.39	3.24	2.91
6' 0"x7' 0"	3.54	3.39	3.03

SAP GUM

Price Per Set

No. 1416 complete, with stops nailed on; K. D. No trim.

	3/4"x53/8"	3/4" x43/8"	3/4" x33/8"
	Jamb	Jamb	Jamb
2' 4"x6' 8"	\$2.91	\$2.70	\$2.49
2' 8"x6' 8"	2.91	2.70	2.49
2'10"x6'10"	3.21	3.09	2.82
3' 0"x7' 0"	3.21	3.09	2.82
4' 0"x7' 0"	3.42	3.15	2.88
5' 0"x7' 0"	3.63	3.36	3.06
6' 0"x7' 0"	3.84	3.54	3.24

If no door stops are wanted, deduct 75c

SAP GUM

No. 1418 complete double rabbeted; K. D. No trim.

	. D. 100	CT TILL.	
	13/8"x53/8" Jamb	13/8"x43/8" Jamb	13/8"x33/8" Jamb
2' 4"x6' 8"	\$3.33	\$3.21	\$2.84
2' 6"x6' 6"	3.33	3 21	2.84
2' 8"x6' 8"	3.33	3.21	2.84
2'10"x6'10"	3.45	3.30	2.94
3' 0"x7' 0"	3.84	3.72	3.27
4' 0"x7' 0"	4.02	3.87	3.42
5' 0"x7' 0"	4.21	4.05	3.57
6' 0"x7' 0"	4.41	4.26	3.75

INSIDE DOOR JAMBS

RED GUM

Sides Dadoed-Rabbeted for 13/8" or 13/4" Doors

Price Per Set

No. 1420 complete, with stops nailed on; K. D. No trim.				No. 1422 complete, double rabbeted; K. D. No trim.			
	34"x53%" Jamb	34"x43%" Jamb	34"x33%" Jamb	13%"x53%" 13%"x43%" 13%"x. Jamb Jamb Jam			
2' 4"x6' 8"	\$3.45	\$3.24	\$2.94	2' 4"x6' 8" \$4.17 \$4.02 \$3.	57		
2' 6"x6' 6"	3.45	3.24	2.94	2' 6"x6' 6" 4.17 4.02 3.	57		
2' 8"x6' 8"	3.45	3.24	2.94	2' 8"x6' 8" 4.17 4.02 3.	57		
2'10"x6'10"	3.57	3.30	3.03	2'10"x6'10" 4.32 4.14 3.	69		
3' 0"x7' 0"	3.99	3.69	3.36	3' 0"x7' 0" 4.80 4.62 4.	11		
4' 0"x7' 0"	4.17	3.90	3.54	4' 0"x7' 0" 5.01 4.83 4.	32		
5′ 0″x7′ 0″	4.38	4.08	3.75	5' 0"x7' 0" 5.28 5.07 4.	50		
6' 0"x7' 0"	4.59	4.26	3.93	6' 0"x7' 0" 5.52 5.31 4.	71		
If no door st	ops are w	anted ded	luct \$0.99				

EXTRAS

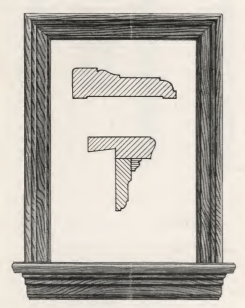
For Jambs "put up" or "nailed together" add			\$0.36
Width of Heads	4'-0"	5′-0″	6'-0"
For Jambs (¾" x 5¾") with circle, elliptic, gothic or segment head, no stop, Y.P\$10.65	\$11.64	\$12.63	\$13.62
For Jambs (¾" x 7¼") with circle, elliptic, gothic or segment head, no stop, Y.P	12.75	13.74	14.73
For Stops (½" x 15%") with circle, elliptic, gothic or segment head, Y.P., Sap Gum or Red Gum	3.75	4.50	5.25
For Jambs (13/8" x 53/8") double rabbeted, with circle, elliptic, gothic or segment head, Y.P	12.84	13.89	14.91
For Jambs (13/8" x 71/4") double rabbeted, with circle, elliptic, gothic or segment head, Y.P	13.95	15.00	16.02

For Sap Gum or Red Gum Jambs, use the above table for radius head plus the difference between the Yellow Pine square head jamb and Sap or Red Gum square head jambs.

For Jambs (Yellow Pine) wider than $5\frac{1}{4}$ " up to and including $7\frac{1}{4}$ ", add per set\$	1.11
For Jambs (Sap or Red Gum) wider than $5\frac{1}{4}$ " up to including $7\frac{1}{4}$ ", add per set	1.68
For Tambs paper wrapped, add per set	.18

Huttig Interior Trim meets the exacting requirements of the discriminating builder who realizes the importance of attractive woodwork—pleasing designs—correct proportions—accurate machining—smooth finish. All these are features of Huttig Trim.

We are prepared to make up these or any other designs — in gum, birch, fir, oak or any suitable hardwoods or softwoods — on special order. Prompt service — and prices no higher than you would pay for trim manufactured to less rigid standards.



Here is a pattern fitting to any style of architecture.

It is narrow-lined.

It is carried in stock for immediate shipment, and can be furnished with the proper width stool for any thickness of wall.

When ordering state thickness of wall.

Design No. 937

Moulded Head and Side Casing $^3\!4''$ x $2\,^5\!8''$ Stool $^11\!/8''$ x $^37\!/6''$ Apron $^3\!4''$ x $^25\!/8''$. Scotia $^1\!/2''$ x $^3\!/4''$

WINDOW TRIM PRICES

		٧	viath memb	ers:		
20"	24"	26"	30"	32"	36"	40"
\$0.69	\$0.69	\$0.78	\$0.81	\$0.90	\$0.93	\$1.02
		F	Ieight meml	pers:		
16"	20"	24"	28"	30"	32"	36"
\$0.45	\$0.51	\$0.54	\$0.60	\$0.66	\$0.72	\$0.78
		DC	OR TRIM	No. 937A		
		-				

			20011 111	1111 140. 00111		
	Width	members:			Height member	ers:
2′ 8″ \$0.18	3′ 0″ \$0.21	4' 0" \$0.27	5′ 0″ \$0.33	6′ 0″ \$0.78	6′ 8″	7' 0"
Ψ0.10	ψ0.21	40.21	φ0.55	φυ./ο	\$0.90	\$0.90

We suggest base No. 9021 and base mould No. 9020 shown on page 106 to be used with trim No. 937 and 937A.

Two popular designs of Interior Trim Back Band Trim — Plain Mitered Trim



No. 818
Back Band Window Trim
No. 828
Back Band Door Trim (to match)

\$0.78

\$0.87

Carried in stock
in Yellow Pine.
Can be had in other
woods
if desired.
Write for prices
on special woods.



No. 820
Plain Mitered Window Trim
No. 830
Plain Mitered Door Trim (to

\$1.47

\$1.26

Back Band Window Trim No. 818 and Door Trim No. 828 consist of: Round edge casing, $\frac{3}{4}$ "x3 $\frac{1}{2}$ ". Square edge head casing, $\frac{3}{4}$ "x3 $\frac{1}{2}$ ". Back band, $\frac{1}{8}$ "x1 $\frac{1}{8}$ ". Stool, $\frac{1}{8}$ "x3 $\frac{3}{4}$ ". Scotia, $\frac{3}{4}$ "x $\frac{7}{8}$ ". Apron, $\frac{3}{4}$ "x3 $\frac{1}{2}$ ".

WINDOW TRIM PRICES

		Width mer	mbers for	No. 818 T	rim	
20"	24"	28"	30"	32"	36"	40"
\$0.87	\$0.99	\$1.02	\$1.14	\$1.17	\$1.29	\$1.32
		Height me	mbers for	No. 818 T	'rim	
16"	20"	21"	26"	28"	30"	36"

DOOR TRIM PRICES

\$1.17

\$1.08

Width	members	for No. 828	Trim	Height mem	bers for	No. 828 Trim
2' 8"	3' 0"	4' 0"	5' 0"	6' 0"	6' 8"	7′ 0″
\$0.36	\$0.42	\$0.51	\$0.63	\$1.35	\$1.50	\$1.50

Plain Mitered Trim Nos. 820-820A-830-830A-consist of:

Nos. 820 and 830 Side and Head casing, \(\frac{3}{4}'' \times 4' \frac{1}{4}'' \)
Nos. 820A and 830A Head and Side casing, \(\frac{3}{4}'' \times 3' \frac{1}{2}'' \)
Stool, \(1\frac{1}{8}'' \times 3' \frac{1}{4}'' \times Apron, \(\frac{3}{4}'' \times 3' \frac{1}{2}'' \times Scotia, \(\frac{3}{4}'' \times 7' \frac{1}{8}'' \times 1' \frac{1}{8}'' \)
thick.

\$0.96

WINDOW TRIM PRICES

	AAIGILL	THETHDELD	101 140.	OHO TITLL	
20"	26"	28"	30"	32"	40"
\$0.81	\$0.93	\$0.99	\$1.08	\$1.11	\$1.23

Height members for No. 820 Trim

16"	20"	24"	26"	30"	32"	36"
	\$0.81	\$0.87	\$0.96	\$1.08	\$1.17	\$1.26

DOOR TRIM PRICES

Width	members	for No. 830	Trim	Height me	embers for	No. 830 Trim
2' 8"	3' 0"	4' 0"	5' 0"	6' 0"	6' 8"	7′ 0″
\$0.33	\$0.36	\$0.45	\$0.54	\$1.29	\$1.44	\$1.44

NOTE: For prices of Nos. 820A and 830A trim, use same prices as Nos. 825 and 845 trim shown on page 98.

Two Attractive Moulded Designs of Window and Door Interior Trim



No. 844—No. 845 Moulded Door Trim (to match)

No. 824—No. 825 Moulded Window Trim

Carried in stock in Yellow Pine. Can be had in other woods if desired. Write for prices on special woods.



No. 826 Moulded Window Trim No. 846 Moulded Door Trim (to match)

Moulded trim for No. 824 - 825 - 826, have casings for mitered assembly. All cut to working lengths but not mitered.

Head and Side casing No. 824, $\frac{3}{4}$ " x $2\frac{5}{8}$ ". No. 825 and 826, $\frac{3}{4}$ " x $3\frac{1}{2}$ ". Stool, $1\frac{1}{8}$ " x $3\frac{3}{4}$ ". Apron, $\frac{3}{4}$ " x $2\frac{5}{8}$ "; $\frac{3}{4}$ " x $3\frac{1}{2}$ ". Scotia, $\frac{1}{2}$ " x $\frac{3}{4}$ ". Door trim to match Nos. 844 — 845 — 846 have plinths $\frac{7}{8}$ " thick.

			WINDOW	TRIM PR	ICES		
20 #		Widt	h membe	rs for Nos	. 825-82	6	
20"	- L	26"	28"	30"	32		40"
\$0.75	\$0.87	\$0.87	\$0.90	\$0.99	\$1.0		\$1.14
		Heigh	ıt membe	rs for Nos	. 825—82	6	
	16"	20"	24"	26"	30"	32"	36"
	\$0.54	\$0.60	\$0.66	\$0.72	\$0.81	\$0.87	\$0.93
		W:	idth mem	bers for N	lo 824		
20"	24"	26"	28"	30"	32"	36"	40#
\$0.69	\$0.69		\$0.81	\$0.81	\$0.90	\$0.93	40″ \$1.02
					,	+4150	Ψ1.02
		He	ight men	bers for I	No. 824		
	16"	20"	24"	26"	30"	32"	36"
	\$0.45	\$0.51	\$0.54	\$0.60	\$0.66	\$0.72	\$0.78
			DOOR T	RIM PRIC	ES		
Width	members	for Nos.	845-846			bers for No	- 045 040
2' 8"	3' 0"	4' 0"	5' 0"	6	0"		
\$0.24	\$0.27	\$0.33	\$0.42	U	.93	\$1.05	7′ 0″ \$1.05
				•		41.00	φ1.05
Wid	th membe	ers for No	. 844	H	leight m	embers for	No. 944
2' 8"	3' 0"	4' 0"	5' 0"	_	6' 0"	6' 8"	7/ 0//
\$0.18	\$0.21	\$0.27	\$0.33		\$0.78	\$0.90	\$0.00
					40110	ψ0.50	\$0.90



No. 816
Cap Head Window Trim
No. 836
Cap Head Door Trim (to match)

CAP HEAD DESIGN

This design has three-member cap head complete — ready to set in place with ends returned and nailed together.

Cap Mould No. 8396, 1½" x 2½"

Head Casing No. 8643, ¾" x 3½"

Fillet No. 8395, ⅙" x 1½"

Side Casing No. 8308, ¾" x 3½"

Stool No. 8267, 1½" x 3¾"

Scotia No. 8060, ¾" x ½"

Apron No. 8641, ¾" x 3½"

Plinths, 1½" thick

WINDOW TRIM PRICES

		**	THE T	TOTAL TATION			
		Width	members	for No. 81	6 Trim		
	20"	26"	28"	30"	32"	40"	
	\$1.11	\$1.29	\$1.35	\$1.44	\$1.47	\$1.62	
		Height	members	for No. 81	7rim		
16"	20"	24"	26"	28"	30"	32"	36"
\$0.72	\$0.81	\$0.87	\$0.96	\$1.08	\$1.08	\$1.17	\$1.26

DOOR TRIM PRICES

Width	members	for No.	836	Trim
2' 8"	3' 0"	4' 0"		5' 0"
\$0.60	\$0.63	\$0.74		\$0.88
Height	members	for No.	836	Trim
(5' 0"	6' 8"	7'	0"

\$1.44

\$1.44

EXTRAS: Applying to all window and door trim shown on pages 96, 97, 98 and 99.

\$1.29

	4" up to 7¼", add\$0.45	
For inside stops ½" x 1	/8", add	!
For twins, 2 times the p	%", add	J

For Circle, Elliptic, Gothic or Segment head add to the square head opening as follows:

Width of opening	3' 0"	4' 0"	5' 0"	6' 0"
For $\frac{3}{4}''$ x $2\frac{3}{4}''$ casing\$ For $\frac{3}{4}''$ x $\frac{3}{2}''$ casing For $\frac{3}{4}''$ x $\frac{3}{2}''$ casing and $\frac{1}{8}''$ back band For irregular head stops, add to the square	4.80	\$ 4.95 5.85 9.15	\$ 5.40 6.45 10.20	\$ 6.15 7.50 11.85
head opening	3.00	3.75	4.50	5.25

nead opening		 3.00	3.73	4.50	3.43
For W. P. P., Sap Poplar					
For plain Red Oak, add		 			40%
For Red Gum, add		 			50%
For Unsel. Birch, add		 			70%
For trim, paper wrapped,	per set	 			\$0.39

When $\frac{7}{8}$ back band (8378 $\frac{1}{2}$) is wanted instead of $\frac{1}{8}$ (8378) priced with No. 818 trim, deduct 15 cents per set.

JAMB LININGS

Thoroughly kiln-dried, smoothly machined, clear Yellow Pine. Bundled for shipment.

PRICED SINGLE OPENING

No. 8927, $\frac{3}{4}$ " x $4\frac{1}{2}$ " for 2-light windows. No. 8926, $\frac{3}{4}$ " x $4\frac{1}{2}$ " for casement sash.

WIDTH OF GLASS SIZE

36" 28" 30" 32" 40" 48" 16" 20" 24" 26" \$0.30 \$0.33 \$0.36 \$0.42 \$0.18 \$.021 \$0.24 \$0.27 \$0.27 \$0.27

HEIGHT OF GLASS SIZE

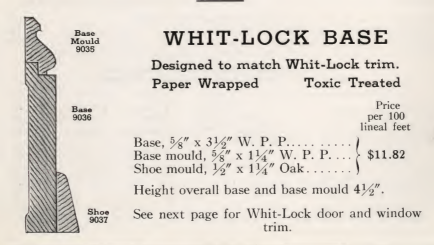
32" 24" 26" 28" 30" 36" 16" 18" 20" \$0.90 \$1.08 \$1.08 \$1.26 \$0.72 \$0.87 \$0.99 \$0.63 \$0.69

EXTRAS

For twin openings, 2 times the width plus 1 time the height. For triple openings, 3 times the width plus 1 time the height.

Same procedure for quadruples, etc.

For jamb linings Sap Gum, add. For jamb linings Sap Poplar, add. For jamb linings Red Gum, add.	20%
For circle head jamb linings, add	.\$8.76
For segment head jamb linings, add	. 6.00
For elliptical head jamb linings, add	. 8.76





Easier and quicker to install because it is pre-fitted at the factory—reducing handling costs to a minimum. Assures perfect alignment; ends waste; eliminates unsightly open joints.

Made from the best grade of scientifically kiln-dried, Armatol toxic treated Western Ponderosa Pine. Securely wrapped in complete sets for each opening, and kept clean and dry from factory to actual installation on the job.





WHIT-LOCK PATENTED JOINT

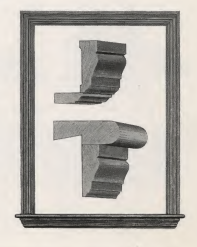
with accurately mitred corners and concealed wood dowel; easily put together to form a perfect and permanently locked union, and in precise alignment... window trim to be set flush with inside of pulley stile. Door trim 1/4" set-back.

Whit-Lock assures a better job and at lower final cost. Formerly when specifications demanded a perfect trim installation, it had to be put together at the mill at considerable added expense and delay. Whit-Lock leaves nothing for the carpenter to do except lock it in place, and there it stays — as perfect a job as can be done in any factory.

AUTHENTIC COLONIAL TRIM

Trim is the permanent woodwork in the home — always exposed to view; and more and more owners of new homes are demanding trim that is beautiful — dignified — perfect — enduring.

Whit-Lock is an authentic colonial trim—faithfully reproduced from that found in the better homes of old New England, and it will also be in perfect harmony with various other types of architecture. It requires no expensive hand labor to prepare for use.





PONDEROSA PINE

"Armatol" Toxic Treated
Paper Wrapped in Sets... Pre-Fitted

NARROW LINE 21/9" COLONIAL TRIM

Casing	3/4" x 2	21/2"	Stool	11/8"	X	31/4"
Apron	$\frac{3}{4}$ " x 2 $\frac{3}{4}$ " x 2	21/2"	Stop	1/2"	X	13/8"

31/2" COLONIAL TRIM

Casing	$\frac{3}{4}'' \times 3\frac{1}{2}''$	Stool	11/8" x 31/4"
Apron	$\frac{3}{4}'' \times 3\frac{1}{2}''$	Stop	½" x 13/8"

Apron and stool — ends returned. Side and head casings are mitred—Whit-Lock patented doweled joint — matched and ready for glue and nailing.

MULLION CASING

2½" trim, 3%"x2¾"; 3½" trim, 5%"x5½". Mullion casing coped at top to member with head casing.

LIST PRICES PER SET WHIT-LOCK WINDOW TRIM

One Set in a package

Widths				Heights		
Glass Opg.	21/2"	31/2"	Opg.	21/2"	31/2"	
Size Size	Trim	Trim	Size	Trim	Trim	
18"1'10"	\$0.90	\$1.02	3' 6"	\$0.93	\$1.05	
20"2' 0"	.93	1.05	3'10"	.96	1.14	
$24'' \dots 2' 4''$	1.02	1.17	4' 6"	1.11	1.26	
$26'' \dots 2' 6''$	1.05	1.20	4'10"	1.14	1.32	
$27'' \dots 2' 7''$	1.14	1.26				
28"2' 8"	1.14	1.26	5' 2"	1.20	1.41	
$30'' \dots 2'10''$	1.14	1.32	5' 6"	1.26	1.47	
$32'' \dots 3' \ 0''$	1.20	1.32				
36"3' 4"	1.26	1.41	6' 6"	1.41	1.68	

Twin, triple or quadruple trim — two, three or four times price of single trim.

WHIT-LOCK DOOR TRIM

No Stops - No Plinths - Two Sides in a package

Widths			Heights		
Opg. Size	2½" Trim	3½" Trim	Opg. Size	2½" Trim	3½" Trim
2' 0" 2' 4"	\$0.30 .33	\$0.39 .39	6′ 0″ 6′ 6″	\$1.05 1.11	\$1.32 1.41
2' 6"	.36	.42	6' 8"	1.14	1.44
2′ 8″ 2′10″	.36 .36	.42 .45	6′10″ 7′ 0″	$\frac{1.17}{1.20}$	1.44
3' 0"	.39	.45		-140	

STANDARD STOCK PATTERNS

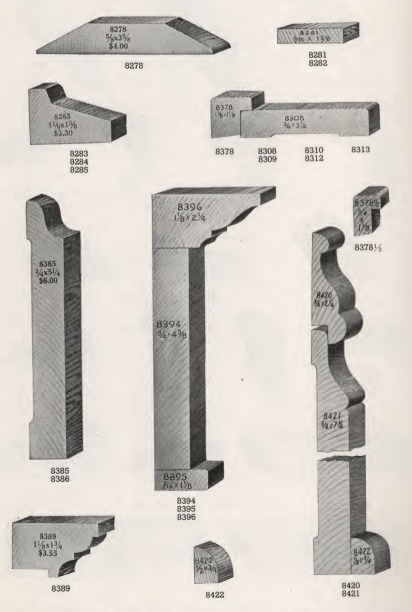
See pages 107, 108 and 109 for prices, sizes and kinds of wood.



Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 107, 108 and 109.

STANDARD STOCK PATTERNS

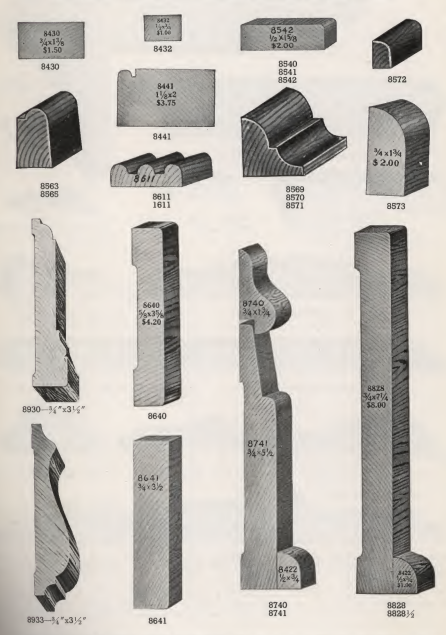
See pages 107, 108 and 109 for prices, sizes and kinds of wood.



Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 107, 108 and 109.

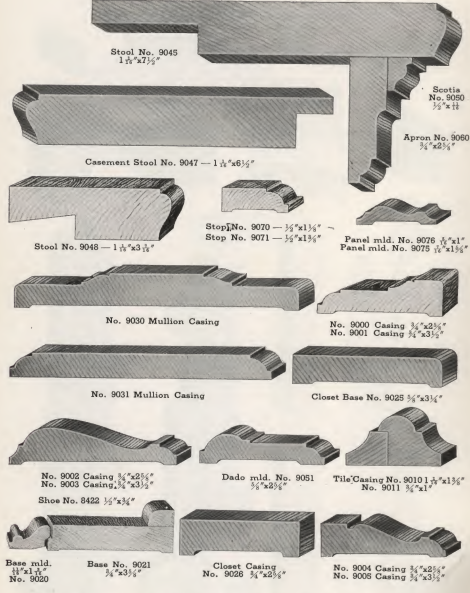
STANDARD STOCK PATTERNS

See pages 107, 108 and 109 for discounts, lists, sizes and kinds of wood.



Numbers grouped below illustrations, indicate same pattern. For sizes of such designs listed and not illustrated, see pages 107, 108 and 109.

STANDARD STOCK PATTERNS



The above patterns of trim and moulding have been designed and approved by the most critical authorities in the millwork industry. They harmonize with any style architecture. For your convenience and for immediate shipment we carry the following woods in stock—poplar, red gum and yellow pine.

Trim is the permanent home furniture. It should be beautiful.

STANDARD STOCK PATTERNS

Design	Size	Per	Price 100 line	al feet	Approximate Weight (lbs.) per 100 lineal fee					
		Y. P.	Fir	W.P.P.	Y.P.	Fir	W.P.P.			
8000	3/4"x31/4"		\$3.30			38				
8008	3/4"x21/4"		2.34			30				
8009	3/4"x35/8"		3.72			46				
8010	3/4"x23/4"		2.79			38				
8011	3/4"x21/4"		2.34			30				
8012	3/4"x41/4"		4.50			60				
8014	3/4"x31/4"		3.30			44				
8016	3/4"x13/4"		1.86	\$2.82		19	16			
8018	3/4"x21/4"		2.34	72.02		27	10			
8019	3/4"x23/4"		2.79			32				
8020	3/4"x31/4"		3.30			43	1			
8024	$\frac{3}{4}'' \times 1\frac{3}{4}''$		1.86			18				
8036	3/4"x11/4"		1.46			14				
8046	1½"x1½"		3.12			28				
8048	13/4"x 2"		5.85			50				
8060	3/4"x 7/8"	\$1.05	1.11	1.17	10		9			
8061	3/4"x11/8"	1.50	1.20	1.17	14	10	_			
8063	1/2"x 1/2"	1.20	.93		6	13				
8064	5/8"x 5/8"	1.20	.93		-	5				
8065	3/4"x 3/4"	1.05	.93	1.17	8	7				
8076	$\frac{5}{16}$ "x $\frac{5}{8}$ "	1.03	.93	}	11	10	10			
8082	3/8"x 7/8"	1.05	.93	.60	7	4	4			
8089	½"x1½"	1.50				6				
8095	½"x15/8"		1.06		10					
8096	½"x13/8"	2.40	1.86		17	16				
8097	½"x1½"	1.80	1.41		15	14				
8098	½"x13/8"	1.50	1.20		11	10				
8118		1.80								
8119	½"x1½"	1.50	1.20		10	10				
8140	½"x13/8"	1.80	1.41		16	15				
8174	3/8"x 3/4"		.54	.63	6	5				
8180	3/4"x15/8"	2.40	1.86		18	17				
	3/4" x21/2"		2.61			30				
8263 8264	3/4"x13/4"	2.40	1.86		22	20				
	3/4" x13/4"	2.40	1.86		22	20				
8266	3/4" x31/4"	4.20	3.30		50	40				
8267	$1\frac{1}{8}$ "x3\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	7.89	6.24		84	74				
8269	$1\frac{1}{8}$ "x $4\frac{1}{4}$ "	9.42	7.41		92	84				
82691/2	11/8"x31/4"	6.96	5.49		74	67				

Orders of less than 500 lineal feet, same size and kind, add 10%. For specified lengths, add 10%.

For paper wrapping, add per bundle 36c.

STANDARD STOCK PATTERNS

Design No.	Size	Per	Price 100 line	al feet	Approximate Weight (lbs.) Per 100 lineal feet			
		Y.P.	Fir	W.P.P.	Y.P.	Fir	W.P.P.	
8281	$\frac{5}{16}$ "x1 $\frac{3}{8}$ "		.\$.93	\$1.17		. 10	9	
8282	$\frac{5}{16}$ "x1 $\frac{3}{4}$ "		1.32	1.47			11	
8283	$1\frac{1}{8}$ "x $1\frac{5}{8}$ "		3.12	4.41			24	
8284	1½"x2"		3.54					
8285	$1\frac{1}{8}$ "x $2\frac{1}{2}$ "		4.32	6.54			30	
8308	$\frac{3}{4}$ "x3 $\frac{1}{2}$ "	\$5.52	4.95		68	56	30	
8309	3/4"x41/4"	7.38	6,63		70	68		
8310	3/4"x43/4"	8.28			93			
8312	$\frac{3}{4}$ "x5 $\frac{1}{2}$ "	8.28		1	102			
8313	3/4"x6"	9.36		1	110		1	
8378	1½"x1½"	3.09	2.22		23	25		
83781/2	3/4"x1½"	1.80	1.20					
8385	3/4"x51/4"	8.28	1.20		14	11		
8386	3/4"x71/4"	11.04			92			
8389	$1\frac{1}{8}$ "x $1\frac{3}{4}$ "	4.14	3.36		126			
8394	3/4"x45/8"	7.41			34	31		
8395	7 x11/8"	1.32	1 05		102			
8396	$1\frac{1}{8}$ "x $2\frac{1}{4}$ "	5.40	1.05		14	12		
8420	3/4" x21/4"		3.90		46	34		
8421	3/4" x71/4"	3.63			26			
8422	1/2"x 3/4"	11.04			126			
8430		1.05	.93	1.05	8	7	7	
8432	3/4"x13/8"		1.32	1.98		23	21	
	½"x ¾"	1.05	.93	1.05	8	8	8	
8441	1½"x2"		3.51	5.37		48	43	
8540	½"x1½"	1.50	1.17		15	14		
8541	½"x13/8"	1.80	1.41		18	17		
8542	½"x15/8"	2.40	1.86		21	20		
8563	$\frac{3}{8}$ "x $\frac{7}{16}$ "			.78			3	
8565	3/8"x 5/8"		93	.78		6	6	
8569	3/8"x 3/8"		.93	.78		3	3	
8570	$\frac{1}{2}''$ X $\frac{9}{16}''$.93			5	5	
8571	5/8"x 5/8"		.93	- T		6	6	
8572	$\frac{3}{16}$ "X $\frac{3}{16}$ "						2	
8573	$\frac{3}{4}$ "x1 $\frac{3}{4}$ "							
8610	1/4"x 3/4"			.54			4	
8611	1/4"x 3/4"			54			4	

Orders for less than 500 lineal feet, same size and kind, add 10%.

For specified lengths, add 10%.

For paper wrapping, add per bundle 36¢.

STANDARD STOCK PATTERNS

- I		D 1	Price 00 linea	1 foot		ximate	Weight ineal feet
Design No.	Size	Y.P.	Fir	W.P.P.	Y.P.	Fir	W.P.P.
8640	5/8"x3½"	\$5.52	\$4.95		54	60	
8641	3/4"x3½"	5.52	4.95		64	57	
8740	3/4"x13/4"	2.97	2.13		18	15	
8741	3/4"x51/2"	8.28			90		
8828	3/4"x71/4"	11.04			136		
88281/2	3/4"x51/4"	8.28			108		
8923	$1\frac{1}{8}$ "x $2\frac{5}{8}$ "	6.00			33		
8924	1½"x7"	16.40			170		
8925	$1\frac{1}{8}$ "x $7\frac{3}{8}$ "	16.40			180		
8926	3/4"x4½"	7.38			86		
8927	$\frac{3}{4}$ "x4 $\frac{1}{2}$ "	7.38			86		
8928	3/4"x4"	6.48			72		
8930	3/4"x31/2"	5.52		,	41		
8933	$\frac{3}{4}$ "x3 $\frac{1}{2}$ "	5.52			41		
8940	$\frac{3}{4}$ "x1 $\frac{3}{4}$ "	2.40			17		
8941	3/4"x33/8"	5.52			60		
8942	$1\frac{1}{8}$ "x $1\frac{3}{8}$ "		2.73				
8943	1½"x1½"		5.07			28	
9000	3/4"x25/8"	4.32			25		
9001	3/4"x31/2"	5.52			1		
9002	3/4"x25/8"	4.32			25		
9003	3/4"x31/2"	5.52					
9004	3/4"x25/8"	4.32					
9005	3/4"x31/2"						
9010	$1\frac{1}{16}''x1\frac{3}{8}''$						
9011	3/4"x1"						
9020	$\frac{11}{16}'' \times 1 \frac{3}{16}'' \dots$						
9021	3/4"x35/8"						
9025	5/8"x31/4"						
9026	3/4"x25/8"						
9030	3/4"x6"						
9031	$\frac{1}{2}$ "x5 $\frac{1}{2}$ "						
9045	$1\frac{1}{16}''x7\frac{1}{2}''$						
9047	$1\frac{1}{16}''x6\frac{1}{2}''$						
9048	$1\frac{1}{16}$ "x $3\frac{7}{16}$ "				1		
9050	$\frac{1}{2}'' x \frac{11}{16}'' \dots$						
9051	5/8"x25/8"				26		
9060	3/4"x25/8"					1	
9070	$\frac{1}{2}$ "x1 $\frac{1}{8}$ "						
9071	½"x13/8"						
9075	$\frac{7}{16}$ "x1 $\frac{5}{8}$ "						
9076	$\frac{5}{16}$ "x1"	1.50			. 6	1	

Orders of less than 500 lineal feet, same size and kind, add 10%.

For specified lengths, add 10%.

For paper wrapping, add per bundle 36¢.

Huttig mouldings, casing and base are of the highest quality. Thoroughly kiln-dried, accurately machined for smooth finish.

STANDARD STOCK PATTERNS

See pages 107, 108 and 109 for prices, sizes and kinds of wood.

STOOL



8923-8924

JAMB LINING



8928 3/4×4/

8927-8928



The use of shelf cleat, hook strip and closet pole is recommended to make the clothes closet more efficient.



HOOK STRIP and SHELF CLEAT

8941



FIR DRIP CAP 8942 1 16 "x 1 3/8"



FIR CLOSET POLE 8943 11/4" Dia.

FLAT FIR BATTENS

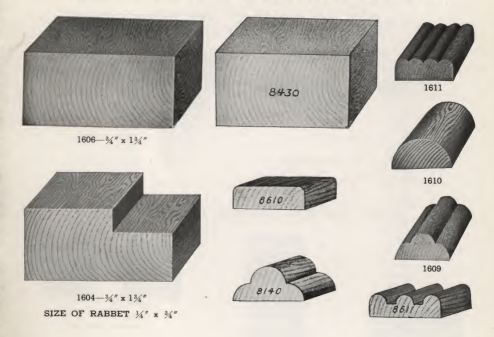


3'' Flat S4S Random Lengths 6' to 20' $\frac{5}{16}'' \times 2\frac{1}{2}''$

See current card for prices.

Every dealer should have a well assorted stock of these battens on hand. They are always in demand. Can be used as interior panel strips, too.

SCREEN FRAMING MATERIAL



No. Size	Per 100 Lin. Ft.
1604 Screen framing, red cypress	\$2.55
1604 Screen framing, W. P. P	2.55
1606 Screen framing, red cypress34"x134"	2.55
1606 Screen framing, fir	1.86
1606 Screen framing, W. P. P	2.55
1609 Screen mould, mixed woods $\frac{5}{16}$ "x $\frac{11}{16}$ "	.45
1610 Screen mould, mixed woods	.45
1611 Screen mould, mixed woods. $\frac{16}{3}$ % $\frac{16}{8}$ "	.45
8610 Screen mould, mixed woods	
8610 Screen mould, mixed woods	.45
8610 Screen mould, W. P. P	.60
*8611 Screen mould, cypress	.60
*8611 Screen mould, W. P. P	.60
*8140 Screen mould, cypress	.60
†8430 Blind stop, fir	1.86
\$430 Blind stop, W. D. D.	
8430 Blind stop, W. P. P	1.98
8430 Blind stop, cypress ³ / ₄ "x1 ³ / ₈ "	1.98

^{*}These items made to fit rabbet in No. 1604 screen stock.

PLAIN RED OAK MOULDINGS CARRIED IN STOCK

Design		Price per 100 Lineal
No.	Size	Feet
8065	3/4"x 3/4"	\$ 2.40
8278	5/8"x35/8"	10.41
8422	1/2"x 3/4"	2.40

[†]Blind stop is sometimes used in the making of screens, especially for center bar in full length screens.

THRESHOLDS, ASTRAGALS BASE BLOCKS, BRACKETS

OAK THRESHOLDS





1137

No. 1136 for inside.
No. 1137 for outside.
10 pieces 3' 1" long to a bundle.
Price, each piece......\$0.21
Lengths, per 100 lineal feet.\$12.00

8875

Tee Astragal

ASTRAGALS W. P. P.

Net Each 13%"x7'0"....\$0.72 13%"x8'0".... 99 134"x7'0".... 87 134"x8'0".... 1.14

BASE BLOCKS-CORNER BLOCKS-Y. P.



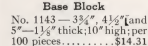
1143

1135



. .

Corner Block



ROOF OR GABLE BRACKETS



Yellow Pine 7/8" x 3" and 7/8" x 33/4", 8" long.

875

Price per 100 pieces \$9.75



1296



MADE OF SOLID FIR

	MADE OF	SOLID FIR	
Projection	Drop	Face Sizes	1296-1297
2 feet	2 feet	3½ inches	\$3.00
2 feet	2 feet	4½ inches	3.99
2 feet	2 ft. 6 in.	3½ inches	3.30
2 feet	2 ft. 6 in.	4½ inches	4.35
	Specify size	when ordering.	

COLUMNS

STAVEDICOLONIAL COLUMNS

No. 1240-Price includes Cap and Base Members



6"x 6"x 8 ft	\$ 4.80
8"x 8"x 8 ft	6.00
8"x 8"x 9 ft	6.99
8"x 8"x10 ft	7.83
10"x10"x 8 ft	8.07
10"x10"x 9 ft	9.12
10"x10"x10 ft	9.96
12"x12"x 8 ft	11.07
12"x12"x 9 ft	12.06
12"x12"x10 ft	13.11
For splitting, add, \$	0.99 extra

Square Paneled Columns

No. 1243—Price includes Cap and Base Members

8''x	8''x	8	ft.									. 9	6.51
8"x													7.11
8"x	8"x	10	ft.			,							8.22
10"x	10"x	8	ft.						,				8.46
10"x	10"x	9	ft.										9.57
10"x	10"x	10	ft.										10.44
12"x	12"x	8	ft.							,			11.61
12"x	12"x	9	ft.										12.66
12"x	12"x	10	ft.										13.74
For	split	tiı	ıg,	2	10	10	d	,	\$ 0	. !	9	9	extra



For fluting stock round staved columns No. 1240, add the following to the price of the Columns:

6" and 8" diameter \$5.34
10" diameter 6.51
12" diameter 6.84

Cap and Base Members for No. 1240 Staved or No. 1243 Paneled Columns when ordered separately



Cap Member	Base Member	Cap [Member	Base Member
6"\$0.42	\$0.81	10".\$0.81	\$1.59
8"54	1.05	12"99	1.89

TURNED PORCH COLUMNS

Strictly First Quality Fir

No. 1237

4"x4"x 8 ft\$2.04	5"x5"x9 ft\$3.60
4"x4"x 9 ft 2.31	5"x5"x10 ft 3.99
4"x4"x10 ft 2.55	6"x6"x 8 ft 4.59
5"x5"x 8 ft 3.21	6"x6"x 9 ft 5.16
6"x6"x10 ft.	\$5.76

For splitting, add \$0.24 extra

1237

PORCH RAIL-NEWELS-BALUSTER STOCK

Strictly First Quality Fir



1268 Size 15/8"x35/8" Hand Rail



12571/2 Size 15/8"x35/8" Hand Rail



1259 Foot Rail Size 15/8"x35/8"



1275 Hand Rail - Size 25/8"x35/8" Plowed for 134" Balusters





1267 Hand or Foot Rail Size 15%"x35%"

BALUSTER STOCK in Random Lengths



12591/2 Size 34"x13/8"



1261 Size 13/8"x13/8"

1261½ Size 1½″x1½″

			Per 100
			Lin. Ft.
No.	1259½—size	3/4"x13/8"	.\$1.32
No.	1261 —size	$1\frac{3}{8}$ "x $1\frac{3}{8}$ "	. 2.61
No.	1261½—size	15/ox 15/6"	4 50



1242

SOUARE NEWEL

No. 1242

Strictly First Quality

8"x 8"x4'					\$3.63	each
10"x10"x4'					4.56	each
12"x12"x4'					5.52	each



TURNED PORCH NEWELS

Nos. 1238 or 1239

		Each
4"x4"x4'		.\$1.02
5"x5"x4'		. 1.62
6"x6"x4'		. 2.31





1274

TURNED AND SOUARE BALUSTERS

FIR

No.	Per 100
1271-13/4x13	4-24" \$13.35
1273-13/4x13	
1273-13/8x13	
$1274-1\frac{3}{4}$ x13	4-24" 13.35

Crated 25 to the package

DRAIN BOARDS, Etc.



Double Drain Board in Position

	Each
22 x 24.	\$1.62
24 x 24	1.74
22 x 30	1.98
24 x 30	2.16
24 x 36	2.61

3/4x3/4-No. 8060 Fir. \$0.93

All made of kiln-dried Oak well manufactured



SINK LEGS

Fir-No. 1250

Each

 $1\frac{3}{4}$ x $1\frac{3}{4}$ x30''....\$0.21

TABLE LEGS

Fir-No. 1140

1	5	8X	:1	5/8	x3	0"			\$0		2	1
2	1	įχ	2	1/4	x 3	0"				. '	4	2
2	5	8X	2	5/8	x3	0"					4	5
3	1	2X	3	$\frac{1}{2}$	x 3	0"		۰			6	9

Sink Legs and Table Legs packed 24 to the crate.

1140

HARDWOOD DOWELS

White Birch - True to Size

Price per hundred pieces.

•	Price
No. of Dowels	F.O.B.
to a carton S	ize St. Louis
1003	16" \$ 1.02
100	4" 1.35
1005	1.65
50	8" 2.40
50	16" 3.00
50	½" 4.02
25 5	8" 5.40
25	4" 7.50
25	11.52



ORNAMENTAL BLINDS

(In Pairs) W. P. P.



No. 1201



No. 1202



No. 1203 (Stationary Slats)

Ornamental blinds have always been very popular with well designed architecture. For Colonial type home, or bungalow, they add so much to the beauty of the building.

Specifications

Stiles and top rail $2\frac{1}{4}$ ", cross rail $2\frac{1}{4}$ ", bottom rail not over $6\frac{1}{2}$ " (usually made $4\frac{1}{2}$ ") through mortise and tenon construction, $1\frac{1}{8}$ " thick, rabbeted in pairs, made of W. P. P.

Per Pair including Panel Design illustrated

Sizes up to Opening Size of Pair, Rabbeted and Thickness	No. 1201		No. 1203 Station- ary Slats	No. 1204 (See next page for Design No. 1204)
$2'10\frac{5}{8}''x3'$ $3\frac{1}{2}''-1\frac{1}{8}''$	\$ 6.90	\$ 7.39	\$ 5.28	\$ 7.77
2'105%"x3' 7½"—1½"		7.39	5.28	7.77
2'105%"x3'11½"—1½"		7.39	5.28	7.77
$2'10\frac{5}{8}''x4'$ $3\frac{1}{2}''-1\frac{1}{8}''$		8.01	5.73	8.25
2'105%"x4' 7½"—1½"		7.80	6.15	8.76
$2'10\frac{5}{8}''x4'11\frac{1}{2}''-1\frac{1}{8}''$		9.24	6.60	9.27
$2'10\frac{5}{8}''x5'$ $3\frac{1}{2}''-1\frac{1}{8}''$		9.84	7.04	9.78
2'10 ⁵ / ₈ "x5' 7 ¹ / ₂ "—1 ¹ / ₈ "		10.44	7.47	10.29
2'105%"x5'1112"—11%"		11.07	7.92	10.80
2'105%"x6' 3½"—1½"		11.67	8.34	11.34
2'105%"x6' 7½"—1½"		12.30	8.79	11.85

If No. 1203 stationary slats are changed to half rolling, or all rolling slats —Add, 75c to list of stationary slats No. 1203.

NOTE—The above mentioned opening sizes include $1\frac{1}{2}$ " extra length over the window height to allow for drop in main or subsills or to stone or brick course sill. The panel cut-outs illustrated are interchangeable. See next page.

For intermediate sizes, use price of the next largest listed size.

For sizes wider than 2' 105%", add for each additional 2" or fraction thereof, as follows:

10 or more of one size and kind. \$0.04\frac{3}{4}\$ per lineal foot in height 5 to 9 one of size and kind. .05\frac{3}{4}\$ per lineal foot in height Less than 5 of one size and kind. .06\frac{1}{4}\$ per lineal foot in height

For blinds 13/8" thick, add to price of 11/8" blinds, 5%.

For Northern or Idaho white pine, add 45%.

For Sugar Pine, add 121/2%.

ORNAMENTAL BLINDS

(In Pairs)

No. 1 W. P. P.

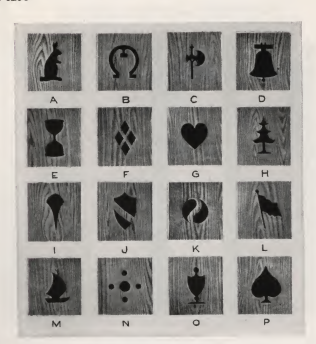
Cut-Out Designs

"The cut-out" designs illustrated below can be cut into any Paneled Ornamental Blinds. Where a different design is wanted than shown on opposite page, deduct or add the difference in prices below.

The prices for "cut-out" designs are per pair of Blinds and cover the cutting of the design only. Example for pricing "cut-outs" — If Blind No. 1204 is wanted with Rabbit Design "A", then specify Blind No. 1204 with cut-out design "A". To arrive at the price, use basis for Design No. 1204, then deduct for Shield Design No. 1204 and add for Rabbit Design "A".



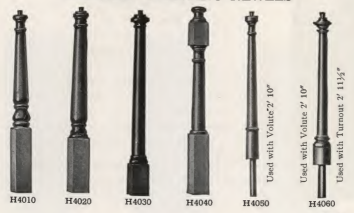
No. 1204



For Cutting of Design only

		1 of Outling of	Design on		
Design	Description	Per Pair	Design	Description	Per Pair
"A"	Rabbit Design Horseshoe Design		"I"	Torch Design Shield Design	
"C"	Battle Ax Design	1.08	"K"	Curve Design	1.38
"E"	Bell Design Double Glass Des		"L" "M"	Flag Design Sail Ship Design	1.08
"F"	Diamond Design. Ace of Hearts Des		"N"	Five Dot Design Urn Design	
"H"	Pine Tree Design		"P"	Ace of Spades D	

COLONIAL STAIRWORK COLONIAL STARTING NEWELS





NOTE—When Starting and Landing Newels are used in same stair, combinations are arranged as listed above. H4010 and H4015, H4020 and H4025, H4030 and H4035. H4040 and H4045 or H4055. H4050 or H4060 used with all Landing Newels when Volute or Turnout is used. All Newels are single carton packed.

Design	Description and Size	Yellow Pine	Birch Red Oak Red Gum
H4010	Starting Newel 31/4"x31/4"-3' 5"	\$3.57	\$4.05
H4020	Starting Newel 31/2"x31/2"-3' 5"	3.69	4.29
H4030	Starting Newel 31/4"x31/4"-3' 5"	3.57	4.05
H4040	Starting Newel 3" x3" —3' 8"	3.69	4.29
H4050	Starting Newel 21/4"x21/4"—3' 5"	3.21	3,45
H4060	Starting Newel 23/4"x23/4"—3' 5"	3.57	3.81
H4015	Landing Newel 3¼"x3¼"—4'10"	5.34	6.06
H4025	Landing Newel 3½"x3½"—4'10"	5.46	6.30
H4035	Landing Newel 31/4"x31/4"—4'10"	5.34	6.06
H4045	Landing Newel 3"x3" -5'2"	5.46	6.30
H4055	Landing Newel 3"x3" —5' 0"	5 04	6.79

COLONIAL STAIR CROOKS



Gooseneck with Right or Left Turn

(Illustration shows Left Turn)

H7070—Left—1 Riser H7071—Left—2 Risers H7075—Right—1 Riser H7076—Right—2 Risers



Gooseneck with Newel Cap

(Illustration shows Left Turn

H7080—Left—1 Riser H7081—Left—2 Risers H7085—Right—1 Riser H7086—Right—2 Risers



Landing Return Gooseneck

Used instead of Landing Crook
1 Riser Only
5½" Center to
Center to Rail

H7090—Left H7095—Right



Gooseneck With Cap H7096-1 Riser H7097-2 Risers



Gooseneck Without Cap H7098—1 Riser H7099—2 Risers

All rail crooks match Colonial Rail No. 6010.

Each rail crook is single carton packed. All necessary rail bolts packed with crooks.

Design Description	Yellow Pine	Birch Red Oak Red Gum
H7070 H7071 Left Turn Gooseneck—1 Riser. Left Turn Gooseneck—2 Risers. H7075 Right Turn Gooseneck—2 Risers. H7076 H7080 H7080 Left Turn Gooseneck—2 Risers. Left Turn Gooseneck with Newel Cap—1 Riser. Left Turn Gooseneck with Newel Cap—2 Risers. H7085 Right Turn Gooseneck with Newel Cap—1 Riser. Left Turn Gooseneck with Newel Cap—2 Risers. Right Turn Gooseneck with Newel Cap—1 Riser only. H7090 H7095 Right Turn Landing Return Gooseneck—1 Riser only. H7096 Gooseneck with Newel Cap—1 Riser. H7097 Gooseneck with Newel Cap—2 Risers. H7099 Gooseneck without Cap—1 Riser. Gooseneck without Cap—1 Riser.	\$8.07 9.27 8.07 9.27 8.43 9.61 8.43 9.61 13.05 13.05 6.66 8.07 5.70 6.90	\$8.31 9.51 8.31 9.51 8.79 9.99 8.79 9.99 13.53 6.90 7.83 5.94 7.11

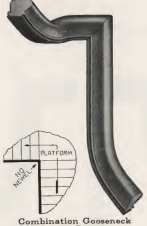
COLONIAL STAIR CROOKS



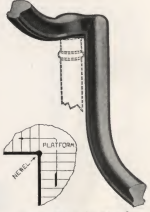
Volutes H7030—Left Hand H7035—Right Hand (as illustrated)



Turnout Easings H7040—Left Hand H7045—Right Hand (as illustrated)



No Cap
For Continuous Rail
No Landing Newel used
For 2 Risers only
H7050—Left Hand (as illus.)
H7055—Right Hand



Combination Gooseneck With Cap Used with Landing Newel For 2 Risers only H7060—Left Hand (as illus.) H7068—Right Hand

When ordering volutes and turnout easings, be sure to specify correct number—whether left hand or right hand. The hand is determined by facing stairs, looking up. Template showing location of newel and balusters packed in with volutes and turnouts.

All rail crooks match Colonial Rail No. 6010. Each rail crook is single carton packed, all necessary rail bolts packed with crooks.

Design	Description	Yellow Pine	Birch Red Oak Red Gum
H7030	Left Hand Volute with Easing, each	\$11.19	\$11.64
H7035	Right Hand Volute with Easing, each	11.19	11.64
H7040	Left Hand Turnout with Easing, each	6.19	6.42
H7045	Right Hand Turnout with Easing, each	6.19	6.42
H7050 H7055	Left Hand Gooseneck for Continuous Rail, each Right Hand Comb. Gooseneck for Continuous Rail,	11.88	12.60
11.000	each	11.88	12.60
H7060	Left Hand Comb. Gooseneck with Newel Cap, each.	12.12	12.84
H7065	Right Hand Comb. Gooseneck with Newel Cap, each.	12.12	12.84

COLONIAL STAIR CROOKS



All Rail Crooks match Colonial Hand Rail No. 6010. Hand Rail carton packed — 6 pieces one length to bundle.

Each rail crook is single carton packed. All necessary rail bolts packed with crooks.

Design	Description	Yellow Pine	Red Oak Red Gum Birch
H6010	Colonial Hand Rail, 2¼"x23/8", per 100 lin. ft	\$33.27	\$39.81
H7010	Starting Easing with Cap, each	5.10	5.46
H7011	Level Quarter Turn, each	3.33	3.57
H7012	Up Easing, each	3.57	3.78
H7013	Overhand Easing, each	3.57	3.78
H7014	90° Easing, each	3.81	4.05

COLONIAL NEWEL CAPS

With Rail Openings to Match Rail H6010



H7017 Wall Rosette



H7018 Plain Newel Cap



H7019 Newel Cap With one Rail Opening!



H7020 Newel Cap With two Rail Opening Tandem



H7021 Newel Cap With two Rail Opening Right Angle

Red Oak

All Carton Packed

Design	Description	Yellow Pine	Red Gum Birch
H7017	Wall Rosette	\$0.48	\$0.48
H7018	Plain Newel Cap	1.65	1.77
H7019	Newel Cap with 1 Rail Opening	2.13	2.37
H7020	Newel Cap with 2 Rail Opening Tandem	2.61	2.85
	Newel Cap with 2 Rail Opening Right Angle	3.57	3.78

COLONIAL STARTING TREADS AND RISERS



Bull Nose Starting Tread and Riser H8010
All parts reversible. Can be used for left or right hand.

No More Wobbly Newels



Note how rigidly newel is anchored to starting step by using our specially constructed riser.

> Simple! Effective!

Colonial Scroll End Starting Tread and Riser H8020

Not reversible—therefore, when ordering state if left hand or right hand is required.

Red Oak

SPECIFICATIONS:

Tread $1\frac{1}{16}'' \times 11\frac{1}{4}''$. Riser $\frac{3}{4}'' \times 6\frac{3}{4}''$. Rise overall $7\frac{3}{4}''$. Stair cove and shoe included.

shows right hand)

These starting steps are true Colonial. No other designs such as half circle end should be used.

(Illustration

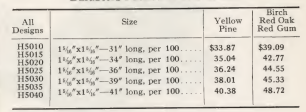
All Carton Packed

Design	Description	Yellow Pine	Red Gum Birch
H8010	Colonial Bull Nose Starting Tread and Riser—Stair 3'6" or 4'0"	\$9.87	\$11.28
H8020	Colonial Scroll End Starting Tread and Riser—Stair 3'6" or 4'0"		13.32

Bull Nose 2 Ends or Scroll 2 Ends Double Price.

COLONIAL BALUSTERS

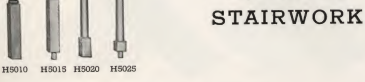
Palusters Packed 50 to a Carton



INTERIOR

H1011

H1015





Design	Description — Size	Yellow Pine	Birch	Red Oak Red Gum
H 990	Starting Stair Newel 6"x6"—4'0", each	\$6.54	\$7.71	\$7.59
H1011	Starting Stair Newel 6"x6"-4'0", each	6.90	8.19	7.83
H1015	Landing Stair Newel 5"x5"-5'6", each	5.22	7.02	6.66
H1044	$1\frac{3}{4}$ "x $1\frac{3}{4}$ "—28", per 100	43.95	53.70	53.70
	32", per 100	45.87	56.19	56.19
H1046	13/8"x13/8"—28", per 100	15.72	22.53	22.53
	32", per 100	16.62	23.76	23.76
H10461/6	184"x184"—28", per 100	21.99	31.71	31.71
111010/2	32", per 100	23.88	34,20	34.20

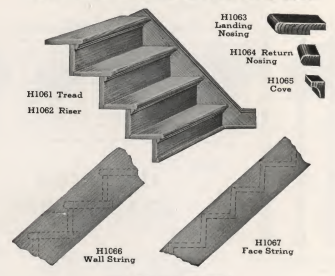
H1046, H10461/2 H1044

H5030

H5035

H5040

INTERIOR STAIRWORK



STARTING STEPS



H1059 Half Circle Tread and Riser



H1060 Quarter Circle Tread and Riser

When ordering, specify if left or right hand is wanted. Design H1059 shows right hand. Design H1060 shows left hand.

Design	Description	Yellow Pine	Birch	Red Oak Red Gum
H1061	Treads 11/8"x 91/2", 3'0", each	\$1.38	\$1.74	\$1.59
H1061	Treads 11/6"x 91/6" 3'6" each	1.53	1.95	1.77
H1061	1 reads 1 1/8" x 9 1/2", 4'0", each	1.74	2.19	1.98
H1061	1 reads 1 1/2" x11 1/2", 3'0", each	1.62	2.01	1.77
H1061	Treads 11/6"x111/6", 3'6" each	1.80	2.22	1.98
H1061	Treads 11/8"x111/2", 4'0", each	2.01	2.49	2.22
H1062	Kisers % "x716" 3'0" each	.54	.81	.75
H1062	Risers 3/4"x71/2", 3'6", each	.63	.96	.87
H1062	Risers % X/2", 4'0", each	.69	1.08	.99
H1063	Landing Nosing 11/8"x31/2", Per 100 Lin-		-100	1 .33
	eal feet	11.88	20.19	17.82
H1064	Nosing 11/8" x11/4", per 100 lin, ft	5.34	7.11	6.66
H1065	Cove %"x\\", per 100 lin. ft	1.17	2.88	2.40
H1066	Wall String (not housed) O. G. 3/4"x		2.00	2.40
	11¼", per 100 lin. ft	31.05	54.30	54.30
H1067	Face String (not cut) O. G. 3/4" x 11 1/4".		0.100	51.50
	Per 100 lineal ft	31.05	54.30	54.30
H1059	Half Circle Tread and Riser, 3'6" Wide		0.1100	31.30
	Stairs	10.35	12.12	12.12
H1060	Quarter Circle Tread and Riser, 3'6"			14.12
	Wide Stairs	8.97	10.29	10.29

EXTRAS

For cutting Face String or Housing Wall String, add \$0.75 list per riser.

For risers plowed to receive tongue on tread, add \$0.24 each.

For Tread tongued per plow in riser, add \$0.24 each.

For Tread, end mitered and returned one end add, \$0.99 each.

INTERIOR STAIRWORK

HAND RAIL



H1480, Size 21/2" x 31/4"



H1027, Size 23/4" x 31/2"

Hand Rail - Plowed for 13/4 inch Balusters



H1032 Wall Rail, 13/4" x 2" Dia.



H1029, Size 13/4" x 31/2"

|Hand Rail shown above and Shoe Rail H1035 can be arranged for 1%'' Balusters by ordering Reducer Mould H1481.



H1038 Acorn End, 4" Long



H1035 Shoe Rail Size 1/8" x 33/8"



H1039 Wall Plate, 6" Dia.



H1481 Reducer, ½" x 1¾"
Used in connection with above rails for 1¾" Balusters.



H1040 Hand Rail Bracket



H1033 Hand Rail Fillet Size 5/16" x 13/4"



H1034 Shoe Rail Fillet Size 5/8" x 13/4"

Fillet H1033 and H1034 furnished only in lengths 2 to 8 ft.

All Rails, stock lengths $6\,\text{fto}\ 16\,\text{ft.}$ inclusive. For $18\,\text{and}\ 20\,\text{ft.}$ spliced, two pieces, add $1.00\,\text{per}\,\text{length.}$

Design	Sizes	Yellow Pine	Birch	Red Oak Red Gum
H1480 H1027	2½"x3¼", per 100 ft	\$35.64 50.70	\$49.89 67.50	\$44.91 60.90
H1029 H1032 H1033	1¾"x3½", per 100 ft 1¾"x2" dia., per 100 ft Hand Rail Fillet, per 100 ft	15.45 2.97	49.89 21.39 4.47	44.91 17.82 4.47
H1038 H1039 H1040	Acorn End, each	.60 .48	.60	.60 .48
H1034 H1035 H1481	Shoe Rail Fillet, per 100 ft	2.97 6.54	4.47 10.68 4.47	4.47 10.23 4.47

The most striking spot in your home is the mantel. Great care should be used in choosing the mantel as to its architectural beauty, its conforming qualities, architecturally, with the general setting, and to its finishing qualities after the mantel has been set in place.

Huttig mantels are architecturally correct. They are manufactured from the highest grade materials and constructed by master craftsmen. There is a design to meet your requirement. They are carried in woods suitable for either paint or stain.



No. 518

An excellent example of early New England craftsmanship. The incised sunburst are, of course, hand carved.

Length of shelf78"	Wood opening width53½
Width of shelf	Wood opening width35½ Wood opening height38¾′
Width of body69"	Projection of facing 3"
Height54"	,
Undercoat white	\$74.25
White wood unfinished	70.32
Quartered Red Gum unfinished	



No. 728
Length of shelf 70"
Width of shelf .8"
Width of body 66"
Height51½"
Wood opg,
width47½"
Wood opg,
height38¾"
Projection
for facing4"

No. 728

The rounded corners are a distinctive feature of this streamlined modern design.

Undercoat white \$\\$38.25\$
White wood unfinished \$34.89
Quartered Red Gum unfinished \$36.57\$

No. 917 l
Length of shelf 66"
Width of shelf .9¼"
Width of
body.....59½"
Height.....50¾"
Wood opg.
width....47½"
Wood opg.
height.....38¾"
Projection

for facing 3"



No. 817-917

A modest design with fluted pilasters. Made in two sizes.

17 1	No. 817	No. 917
Undercoat white	\$23.61	\$25.32
Willie wood unimished	20 02	22 50
Quartered Red Gum unfinished Plain white oak unfinished	22.50	24.21
riam white oak unnnished	27 00	





No. 809

An Eighteenth Century English design.

Undercoat white \$24.15 White wood unfinished 22.05

No. 657
Length of shelf 72"
Width of body. .64½"
Height. ...51¾"
Wood opg. width. ...47½"
Wood opg. height. ...38¾"
Projection for facing. ...4¼"



No. 657

A Charming Colonial design with double reeded pilasters.

Indexect white	- 00
Undercoat white\$36	00.0
White wood unfinished	.50
	132



No. 247 Shelf.......60" Body......53½" Height 503/4" Opg. width . . 411/2" Opg. height . . 383/4" Projection for facing 3" No. 246 Shelf......72" Body......63" Height 521/4" Opg. width . . 471/2" Opg. height . . 383/4" Projection for facing ... 41/4"

Nos. 247 and 246

A popular Colonial design made in 60" and 72" 'shelf size. (Illustration shows 72" Mantel).

No. 247	No. 246
Undercoat white \$24.75 White wood unfinished 21.93	31.50
Quartered Red Gum wood unfinished 21.93	28.14



Nos. 409—309
Length of shelf 73"
Width of shelf 6½"
Width of body 65"
Height.....53"
Wood opg.
width....47½"
Wood opg.
height....38¾"
Projection

for facing 0"

Nos. 409-309

The characteristic festoon and sunburst medallions adorn this Colonial mantel. No. 309 does not have the sunburst.

No. 409	No. 309
Undercoat white\$35.70	\$28.35
White wood unfinished	25.74

HUTTIG "BUILT-IN" Kitchen Cabinet Units

These standardized and interchangeable Kitchen Cabinet Units as manufactured by Huttig are superior in every way. The distinguished beauty of the Huttig Kitchen Cabinet Unit immediately appeals to every housewife. In the Huttig Line there is a Kitchen Cabinet to fit every kitchen . . . and in any color.

Because Huttig Built-In Kitchen Cabinet Units are interchangeable, it is possible to fit any size kitchen and at the same time fulfill the wish of every housewife to have an "individual" kitchen, one that will fit her individual requirements. The various Huttig Kitchen Cabinet Units are made in a variety of widths so there is no premium attached to your getting a complete Kitchen Cabinet to fit a specific opening.

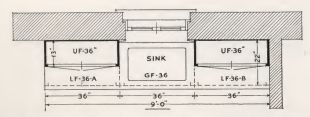
Points of Superiority— Huttig Kitchen Cabinet Units

- 1. Sanitary Flush Construction.
- 2. Straight Line Design.
- Stock Units carried on hand "primed" ready for finishing coat of enamel all for quick service.
- 4. Continuous toe space easily cleaned.
- 5. Completely assembled, ready to set in place.
- 6. With Huttig Stock Kitchen Units a wide variety of kitchen sizes can be cared for.
- 7. The "work surface" height is the accepted standard.
- 8. With Huttig Kitchen Cabinet Units, Kitchen Cabinets to meet the needs of every family are obtainable.
- Huttig Kitchen Units can be used in new or old kitchens... by no means used in new kitchens alone... Modernize the present kitchen with HUTTIG KITCHEN CABINETS.
- 10. Make the kitchen a place of real pleasure . . . Install a Huttig Kitchen Unit.
- 11. A careful study has been made by Huttig engineers and definite standardized sizes were decided on . . . All toward the end of getting economical Kitchen Cabinet equipment to the ultimate consumer.
- Huttig Kitchen Cabinets will fit any standard size and type of sink top... Tile Steel — Linoleum and Stainless Steel or Enameled Sink Top on Pressed Steel.
- 13. Many refinements...for instance, Huttig Kitchen Cabinet Drawers operate easily.
- 14. Easily installed on the job, for Huttig Kitchen Cabinet Units come to you complete . . . ready to place, hardware is attached.
- 15. Grouping Huttig Units into one complete Kitchen Cabinet is really easily done.
- 16. Old Fashioned Kitchens are made modern and efficient in a day, thru the use of Huttig Kitchen Units.

Sanitary Flush Construction



Design 2000



This floor plan shows detail of dimensions for installing above combination of Huttig Units. Many other combinations are possible—a cabinet combination for any size kitchen.

This very popular Huttig Kitchen Cabinet consists of:

2 Upper Wall Units U-F36—36" wide, 13" deep, 36" high @ \$27.30	==	\$54.60
1 Lower Base Unit L-F36A-36" wide, 22" deep, 341/4" high @ 37.08		37.08
1 Lower Base Unit L-F36B-36" wide, 22" deep, 341/4" high @ 30.33		30.33
1 Sink Unit G-F36—36" wide, 341/4" high @		8.82

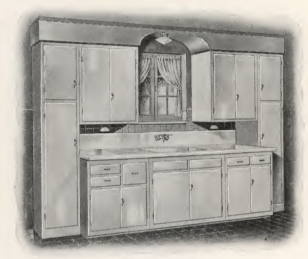
Necessary Mouldings Included to Install

Huttig Kitchen Cabinets are shipped completely assembled ready to "Set in Place". They are furnished in any color. All Huttig Kitchen Cabinets are made of thoroughly kiln-dried Poplar wood. Our experience shows this wood is best adapted for use in Kitchen Cabinets. Satin chromium finish hardware, trimmed with black Bakelite included.

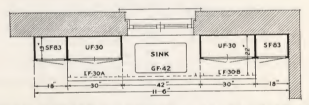
SINK TOPS

All types — all sizes — to fit any Cabinet. There are various kinds of Sink Tops made. Write for Prices on Sink Tops.

Sanitary Flush Construction



Design 2001



This floor plan shows detail of dimensions for installing above combination of Huttig Units. Many other combinations are possible — a cabinet combination for any size kitchen.

Here is a very attractive Cabinet. It consists of:

2 Upper Wall Units U-F30—30" wide, 13" deep, 36" high @\$25.35	= \$50	.70
1 Lower Base Unit L-F30A-30" wide, 22" deep, 341/4" high @ 36.57		.57
1 Lower Base Unit L-F30B-30" wide, 22" deep, 341/4" high @ 29.82	29	.82
1 Sink Unit G-F42—42" wide, 341/4" high @ 9.99	9	.99
2 Plate Closets S-F83—18" wide, 13" deep, 85" high @ 28.98	57	.96

Necessary Mouldings Included to Install

Completely assembled, these Huttig Kitchen Cabinets are easily attached to the wall. Any color obtainable. These units carried in stock prime coated, ready for finish coat as selected. Modern design of hardware attached.

SINK TOPS

All types — all sizes — to fit any Cabinet. There are various kinds of Sink Tops made. Write for Prices on Sink Tops.

Sanitary Flush Construction

Specifications:

Poplar wood—thoroughly kiln-dried. Any color can be selected. Hardware chromium finish trimmed and with black Bakelite. All doors and drawers are of over-lapping lip type which makes our cabinets dust proof.

BASE UNITS



Design	Width	Price
"L-F24-A"	24"	\$35.91
"L-F30-A"	30"	36.57

Both of the above Units are 22" deep, 3414" high, width varies as above, and are furnished with 3 Drawers; one a Cutlery Drawer, one a Metal Cake Drawer. Large single Compartment with Shelf. For Concealed Sliding Bread Board in this Unit, add \$2.25 to above prices.



Design	Width	Price
"L-F36-A"	36"	\$37.08

The above Unit is 22" deep, 34½" high, and is furnished with 5 Drawers; one a Cutlery Drawer, one a Metal Cake Drawer. Storage Compartment with Shelf. For Concealed Sliding Bread Board in this Unit, add \$2.25 to above price.

BASE UNITS



Design	Width	Price
"L-F24-B"	24"	\$29.16
"L-F30-B"	30"	29.82
"L-F36-B"	36"	30.33

These three above Units, are 22" deep, 34¼" high, and have 2 Drawers; one for Cutlery, and one Storage Compartment with Stationary Shelf.

SINK UNITS



Design	Width	Price
"G-F24"	24"	\$6.12
"G-F30"	30"	7.92
"G-F33"	33"	8.46
"G-F36"	36"	8.82
"G-F39"	39"	9.54
"G-F42"	42"	9.99

The above Units are $34\frac{1}{4}$ " high and consist of 2 Raised Panels and 1 Pair of Flush Doors.

NOTE—These SINK UNITS can be had with Grille Front instead of Flush Construction . . . No extra charge.

Necessary Mouldings to install included.

Modernly Designed

With these Standard Interchangeable UNITS it is possible to fit any size kitchen in a most modern and efficient manner. These UNITS are carried in stock primed, ready for the final finish coat of enamel in color to meet the owners choice.

UPPER UNITS



13" Deep 36" High

Three different widths. Storage compartment has two shelves.

Design	Width	Price
"U-F24"	24"	\$23.40
"U-F30"	30"	25.35
"U-F36"	36"	27.30

If concealed flour bin and sifter is wanted, add......\$5.76

PLATE OR CLOSET UNIT



These units are furnished with five shelves. All 85" high, width and depth as below.

Design	Width	Depth	Price
"S-F53"	15"	13"	\$27.72
"S-F83"	18"	13"	28.98
"S-F52"	15"	22"	36.00
"S-F82"	18"	22"	39.60

NOTE

The prefix "U-F" indicates Upper Units, Flush Construction.

The prefix "L-F" indicates Lower Units, Flush Construction.

The prefix "S-F" indicates Plate or Utility Closet Units, Flush Construction.

The prefix "G-F" indicates Sink Fronts, Flush Construction.

Necessary Mouldings to install included.

SINK TOPS

All types fit the HUTTIG KITCHEN CABINETS. There are various kinds of Sink Tops made. For instance—Linoleum, Stainless Steel, Porcelain Enamel, Tile, etc. Priced upon request. Send full description and sketch — we will quote promptly. All sink tops can be built to fit the exact space needed for your kitchen.

LINOLEUM SINK TOPS

Including 8" back splasher. Specifications: 24" deep, 16" x 22" white porcelain Standard Sanitary Single Compartment flat rim acid resisting sink (no strainer), with stainless Steel Mould on top edge of splasher and two holes in back splasher for faucets.

Double bowl, 20" x 32" may be had if desired.

ELKAY STURDIBILT STAINLESS STEEL SINK TOP

Including 8" back splasher. Specifications: Design CS18, 25" deep, 18" x 25" sink bowl, 18 gauge (.050") thickness throughout, including holes for faucets.

Sink tops 6'-0" or less in length have bowl 18" x 20".

VERIBRITE ONE-PIECE PORCELAIN ENAMEL SINK TOP

Including 8" back splasher. Specifications: Design No. 302, 24" deep, sink 16" x 22", choice of white or black or eight standard colors. Holes in back splasher for faucets.

Be sure and state if deck faucets are to be used. Deck faucets require that cabinets be set out from the wall and a wider top must be furnished.

Write for prices on all types of kitchen cabinet tops and sinks.

NOTE —Sometimes the sink top is built in by the tile setter if a tile top is wanted. Any kind of sink top is appropriate with the HUTTIG KITCHEN CABINET UNITS.

HUTTIG CORNER CABINETS



H2542



Section H2542

Overall Size, 3' 8" x 8' 1". Inside Depth, 1' 4".

Made to be placed in open corner but can be set in plastered recess if desired, requiring opening 2' 8" x 7' 2".

Shipped semi-assembled unless otherwise specified. Front doors put together. Doors fitted. Top door glazed clear glass set in wood stops. Four moulded edge shelves in top, one plain shelf in bottom. No hardware. Not painted.

Wood - W. P. P.

One case complete to a dust proof carton. Approximate shipping weight 200 lbs.

W. P. P.

Semi-assembled Set Up

H2542.....\$48.66 \$56.52

Overall size, 3' 1½" x 7' 10".

Inside depth, 1' 4".

H0542.....

Made to be placed in open corner but can be set in plastered recess if desired, requiring opening 2' 8" x 7' 2".

Shipped semi-assembled unless otherwise specified. Front and doors put together. Doors fitted. Top doors glazed with clear glass set in wood stops. Three moulded edge shelves with supports in top, one plain shelf in bottom. No hardware. Not painted.

One complete case to a dust proof carton. Approximate shipping weight 185 lbs.

W. P. P.

Semi-assembled

. \$44.91

Set Up \$52.11

Section H0542



H0542

HUTTIG CORNER CABINETS



H2442



Section H2442

Rough opening size, 2' 6" x 6' 10".

Overall size, 2' 8" x 7' 10".

Shipped set up only, Doors fitted. Top doors glazed with clear glass set with wood stops. Three moulded edge shelves with supports in tops, one plain shelf in bottom. No hardware. Not painted.

Wood - W. P. P.

Inside Depth. 10".

One case complete to a dust proof carton. Approximate shipping weight 110 lbs.

W. P. P. Set Up

Overall size 2' 8" x 7' 1".

Inside depth, 1'0".

Made to be placed in open corner but can be set in plastered recess if desired, requiring opening $2'\ 0''\ x\ 6'\ 10''$.

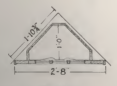
Shipped semi-assembled unless otherwise specified. Front and doors put together. Doors fitted. Top door glazed with clear glass set in wood stops. Three moulded edge shelves with supports in top, one plain shelf in bottom. No hardware. Not painted.

Wood - W. P. P.

One case complete to a dust proof carton.

Approximate shipping weight 110 lbs.

W.P.P. Semi-assembled Set Up\$30.00 \$36.00



Section H3642



H3642

TELEPHONE CABINETS

For New and Old Homes

CARTON PACKED

One to the Carton



Bell Design



Gem Design

PRICE EACH

	Bell	Gem	Vogue
Pine	\$ 8.34	\$5.08	\$4.23
Red Gum	10.83	6.33	

These handsome Cabinets are in popular demand for new homes and for the modernizing of old homes. The $3\frac{1}{2}$ -inch shelf allows ample room for the phone; the bell box is concealed in compartment behind perforated panel, which can be removed by hand to permit repairs. Made in other woods on special order. Wall opening, 14 inches wide, 2 feet 7 inches high, and $4\frac{3}{4}$ inches deep required.

The VOGUE designed for the new type phones has a $9\frac{1}{4}$ " shelf. The wall recess required is 1' $1\frac{1}{4}$ " wide, 1' 5" high and 4" deep.

Vogue design can be had in circle head at slight additional cost. Add \$1.29 to square head cabinet.

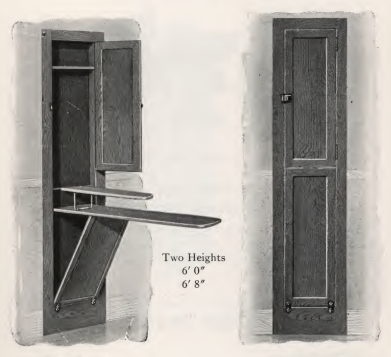


Vogue

"PERFECT" IRONING BOARD

CARTON PACKED

One to the Carton



Open for use

Cabinet Closed

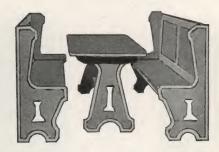
Here is truly a useful and most practical Ironing Board Cabinet

	6' 0"	6' 8"
	High	High
"PERFECT"—No trim, hardware for	Ü	Ü
lower door only	\$7.05	\$7.29
"PERFECT"—Same with trim	8.04	8.28

Cabinet is of Yellow Pine; door panel and back of Cabinet 3-ply Fir; ironing board and sleeve board Spruce. Fits between studs 16-inch centers; stud opening 6' 9" high, $3\frac{1}{2}$ inches deep.

BREAKFAST NOOK TABLES AND SEATS

For Homes — Restaurants — Taverns, Etc.



Design 925

Made in Clear Pine — K.D. Furnished complete but not painted

Table Size2' 2" Wide	Seats1' 6" Deep
Table Size4' 0" Long	Seats4' 6" Long
Table Size2' 6" High	
	D 1

KITCHEN DRESSER



Doors, divided 3 lights high, putty glazed; 2 Drawers K. D.; 1 pair of Panel Doors; 1½" Countershelf, shelf cleats, drawer slides, crown mould, two ends, top, bottom and two shelves in upper section and one shelf in lower section, no back, no hardware, not painted.

Made in Clear Pine, Semi-K. D.; 11/8" Fronts top and bottom; 1 pair Sash

Design 935

																				E	ac	h
4'	0"	x	8′	0"	 	 	 		 		 									.\$2	25.	02
4'	0"	x	8′	6"	 	 			 								,			. 2	е6.	07

HUTTIG VENETIAN MIRROR BATHROOM CABINETS

IMPROVE THE APPEARANCE AND VALUE OF YOUR HOME



Beautify the Bathroom. Keep pace with the modern trend of beauty. These Venetian Mirror Bathroom Cabinets combine utility and beauty. Ideal for new homes and easily installed in old homes.



Features of Superiority HUTTIG VENETIAN CABINET

The popular "All Glass Venetian" Model. Polished Bevel Plate Mirror with decorative mitered lines. No frame around mirror.

Five-ply reinforced "non-warping" door. No holes drilled in mirror — fastened securely on door with special shock absorbing clips.

Wood cabinet made of thoroughly seasoned stock. Durable white enamel finish.

The razor blade drop provided is very convenient.

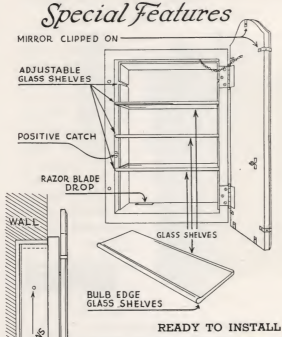
Equipped with "bulb edge" glass sanitary shelves which are adjustable, as may be necessary, for large containers.

The hardware is "nickel plated" and applied to the Cabinet — no extra work but to place in wall with screws and washers furnished for this purpose.

These Cabinets are also deeper than usual, which is a decided advantage. Inside depth $4\frac{1}{4}$ inches.

Ample storage space.

HUTTIG VENETIAN MIRROR BATHROOM CABINET



Finished complete with all hardware applied.

A screwdriver the only tool required. Only four screws necessary. Holes bored and nickel plated screws with washers furnished.

RIGID CONSTRUCTION

Mirror is securely fastened to a five-ply laminated "non-warping" door, that assures lasting satisfaction.

MADE IN THREE SIZES

All Glass front "VENETIAN" Design, Polished Bevel Plate Mirror with decorative mitered lines. Wood Cabinet - White Enamel Finish. All Hardware (nickel plated) included and applied. Adjustable bulb edge glass shelves. Carton packed. Complete ready to install.

Design	Mirror Size	Wall Opening	Shipping Weight	Price
No. 1422	14x22	123/8x161/2x33/4"	22 Lbs.	\$11.37
No. 1626	16x26	143/8x201/2x33/4"	27 Lbs.	12.39
No. 1828	18x28	163/8x221/2x33/4"	34 Lbs.	14.07

Inside Depth, all Designs 41/4 inches

HUTTIG VENETIAN MIRROR BATHROOM CABINETS

Dress Up Your Bathroom with a Huttig Medicine Cabinet



No. 7344

A medicine cabinet fitting to any bathroom.

One door, fitted.

Adjustable bulb edged shelves.

Fir plywood back.

Hardware included.

Carton packed.

No casing required.

Easy to install.

Conforms readily with either tile or plaster walls.

May be used in new or old construction.

Carried in one size only to fit between studding set 16" on center; rough opening in height required 1' 6\[^3\fmu''\]. Mirror size 14"x22". Enameled. Complete ready to set in wall.

Price each, \$11.37 F. O. B. our warehouse, freight allowed when included with orders weighing 150 pounds or more.

All Wood Construction

Mirror is fastened to five-ply laminated "non-warping" door. No clanging when door is being closed. No rattling of mirror. These cabinets have 4" shelf width. Plenty of storage space. The clear view mirror with etched design is appropriate in any home.

Many other designs of wood medicine cabinets may be had. Ask your Huttig salesman for further information.

"TIME-PROOF" BATHROOM CABINETS

Finished in Vitreous Porcelain



WARWICK

No. 1624 TUBE

-as illustrated, with Tubular Side Lights.

No. 1624

-Without Side Lights.

Constructed of one-piece, seamless sheet steel, finished in enduring Vitreous Porcelain... easy to clean... will not discolor, crack, craze... FRAMELESS mirror is Permaloy, with 5-year anti-silver-spoil guarantee. The modern cabinet for the modern home.

TUBULAR SIDE LIGHTS

Of frosted glass . . . with inbuilt switch and convenience outlet . . . Underwriters' approved . . . Mazda T-8, 40-watt single socket tubular bulb recommended, but not furnished . . . chromium-plated brackets.

FEATURES

Easy to clean, rounded inside corners . . . Easy to set in tile because of square outside corners and \(\frac{1}{8}'' \) return flange . . . adjustable, stainless steel shelf supports and racks . . . shock-absorbing bar-and-spring door stop . . . stainless steel tooth-brush holder . . . razor blade drop . . . chromium-plated piano hinge. . . . bullet door catch.



SPECIFICATIONS

Name	Number	Mirror	Wall Opening Required	Shelves	Shipg. Wght.	Each
WARWICK	1624-Tube	16x24	$13\frac{5}{8}$ x $20\frac{1}{8}$ x $3\frac{1}{2}$	3	38 lbs.	\$24.78
WARWICK	1624	16x24	$13\frac{5}{8}$ x $19\frac{1}{2}$ x $3\frac{1}{2}$	3	30 lbs.	13.11

STANDARD BATHROOM CABINETS

Constructed of heavy, stretcher-level steel . . . baked enamel finish . . . Permaloy plate glass mirror with 5-year, anti-silver-spoil guarantee . . . Jiffy ratchet mirror clips . . . bulb edge glass shelves . . . glass bottom shelf cover . . . nickel-plated, shock-absorbing door stop . . . toothbrush holder . . . razor blade drop . . . bullet door catch . . . piano hinge . . . shelves adjustable to 10 positions.

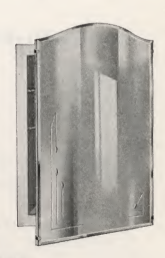


BERKSHIRE Nos. 799-888

A very handsome cabinet. FRAME-LESS mirror with gracefully arched top. Chaste design. Mirror is held to door with stainless steel "Jiffy" ratchet mirror clips.

GREENWICH Nos. 675-685

FRAMELESS Venetian mirror. Cabinet practically the same as Berkshire in construction, except for detail modifications which permit lower price.



SPECIFICATIONS

Name	Number	Mirror	Wall Opening Required	Shelves	Shipg. Wght.	Each
BERKSHIRE	799	16x24	$13\frac{5}{8}$ x $19\frac{1}{2}$ x $3\frac{1}{2}$	3	30 lbs.	\$ 9.40
BERKSHIRE	888	18x26	$15\frac{5}{8}$ x21\frac{1}{2}x3\frac{1}{2}	4	37 lbs.	11.47
GREENWICH	675	16x24	$13\frac{5}{8}$ x $19\frac{1}{2}$ x $3\frac{1}{2}$	3	29 lbs.	7.47
GREENWICH	685	18x26	$15\frac{5}{8}$ x21 $\frac{1}{2}$ x3 $\frac{1}{2}$	3	35 lbs.	10.03

ECONOMY BATHROOM CABINETS



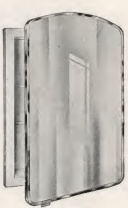
Group l

Constructed of medium gauge steel. white enamel finish.. window glass mirror with 5-year anti-silver-spoil guarantee. bulb edge glass shelves.. toothbrush holder.. razor blade drop.. bullet door catch.. nickel-plated door stop.. butt hinges.

COTTAGE No. 445

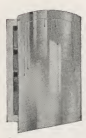
MONTCLAIR No. 519

FRAMED mirror, stainless steel frame. Construction same as No. 445. Mirror, 15¾x23. Wall opening, 13½x18½x3½. Weight, 16 lbs....... Each \$5.00



No. 519

ECONOMY CABINETS



No. 14-445

Group 2

Exceptional Values at these low prices. Constructed of medium gauge steel . . white enamel finish . . window glass mirrors . . two metal shelves . . toothbrush holder . . razor blade drop . . bullet door catch.

HOUSTON No. 14-445

FRAMELESS mirror, 13½x20. Wall opening, 11¾x16¾x3½. Weight, 13 lbs. Each. \$3.57

HIGHLANDER No. 413

Aluminum-finish FRAMED mirror, 15½x23... Wall opening, 13½x18½x3½. Weight, 15 lbs...... Each \$3.97



No. 413

"STAR" MEDICINE CABINETS

Furnished "in the white" — not finished — made of Yellow Pine — no door hardware included.

CARTON PACKED - One to the Carton



A neat, well-made Cabinet that sets into the wall and requires no extra trim. All joints are snugly fitted; door hangs true; Cabinet is smoothly finished. Metal shelf supports furnished in bag attached to inside of Cabinet.

Mirror Size	Wall Opening	Inside Measurements
12"x16"	17"x21", 4" deep	$15\frac{1}{2}$ "x $19\frac{1}{2}$ ", $3\frac{5}{8}$ " deep
14"x18"	19"x23", 4" deep	$17\frac{1}{2}$ x $21\frac{1}{2}$ ", $3\frac{5}{8}$ " deep

Mirror Size	Without Mirror		1" Beveled Plate Mirror
12"x16"	\$3.90	\$5.88	\$7.20
14"x18"	4.20	6.96	8.25-

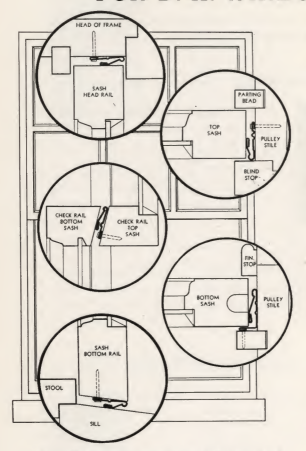
"STAR" MEDICINE CABINET DOORS ONLY

Yellow Pine

				Door
			Door Gla.	Gla. 1-inch
			Plain Plate	Bev. Plate
Size of Mirror	Size Overall	Door Only	Mirror	Mirror
12"x16"	1'4"x1' 8"	\$1.35	\$3.87	\$5.19
12 110	I T AI O	φ1,55	φ5,67	φυ.19
14"x18"	1'6"x1'10"	1.50	4.86	6.12

Packing Doors only, 36c per crate additional

METALANE WEATHERSTRIP FOR D. H. WINDOWS



On cottage type or triple hung, give size of each sash.

If material is wanted for lower sash only, the list price for such material will be 70% of the complete unit list price.

A High Efficiency— Low Cost Weatherstrip That Can Be Installed Without Special Tools

MetaLane material, highly resistant to oxidizing and corroding, has all the strength, durability and wearing qualities necessary for weatherstrip. The satin silvery color is permanent and adds greatly to the appearance of the window or door. MetaLane Weatherstrips give silent protection as long as the building lasts.

MetaLane Weatherstrips for double hung windows come to you in an attractive, handy carton. Each carton contains one complete unit for opening up to and including sizes shown below.

Meeting rail pads, nails and installation instructions are packed in each carton.

If upper sash stiles have lugs, specify so on order.

Specify if top sash is round top.

All strips are furnished one-half inch longer than sizes shown.

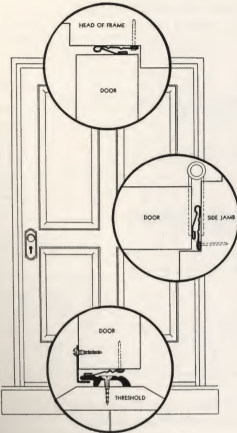
For intermediate sizes, use next larger size shown.

UNIT No. 420 FOR DOUBLE HUNG WINDOWS Order by Opening Size Only — Price Per Unit

Opening				Openin	g Width			
Height	2'0"	2'4"	2'8"	3'0"	3'6"	4'0"	4'6"	5'0"
3'10"	\$1.12†				\$1.36	\$1.44	\$1.52	\$1.60
4' 6"		\$1.25†			1.44	1.52	1.60	1.68
5' 2"			\$1.39†		1.52	1.61	1.68	1.76
5'10"				\$1.53†	1.61	1.69	1.77	1.85
6'11"	1.49	1.55	1.60	1.65	1.73	1.82	1.90	1.98
7'11"	1.62	1.67	1.73	1.78	1.86	1.94	2.02	2.10
8'11"	1.75	1.80	1.85	1.90	1.99	2.07	2.15	2.23
9' 1"	1.87	1.93	1.98	2.03	2.11	2.20	2.28	2.36

†Standard sizes, packed one dozen cartons to a case. Shipping weight average size window, 9 lbs. per case of one dozen cartons.

METALANE WEATHERSTRIP FOR DOORS



Unit No. 828 For Doors

When ordering unit for double door, specify if center is rabbeted or equipped with Tee astragal.

Two lock strips furnished for all double doors.

MetaLane Weatherstrip for round top doors will be furnished at the same price as regular door units, and should be specified on order when required.

All door sills are furnished $\frac{1}{2}$ " longer than shown.

Specify if sills are to be mounted on concrete or stone.

Strips for lock side of door, from sill to keeper, are always furnished 36" longer. If needed longer, specify length desired.

If doors are more than 7' high, specify height desired.

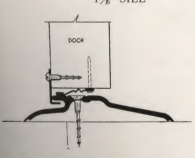
One complete unit to the carton, including lock strip, nails, screws and installation instructions. For intermediate sizes, use next largest size shown.

SHIPPING WEIGHTS

1 Doz. No. 836, 44 lbs.

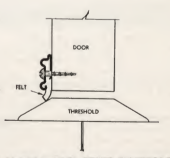
1 Doz. No. 828, 20 lbs.

1 Doz. No. 850, 12 lbs.



41/6" SILL USED ON UNIT 836

Head and side strips same as those used with Unit No. 828. This unit is for use on marble or stone sills where no wood threshold is provided. Sill strip covers joint where floor and stone sill meet.



METAL AND FELT BOTTOM USED ON UNIT 850

Head and side strips same as those used with Unit No. 828. Felt strip attached to the inside face of the door meets the wood threshold.

METALANE WEATHERSTRIP FOR DOORS

Order by Opening Size Only—PRICE PER UNIT

UNIT No. 828 FOR DOORS

0					Openi	ng Wi	dth			
Opening Height		2' 6"	2′ 8″	ngle 3' 0"	3' 6"	3'	6" 4	Doub	ole 4′ 6″	5' 0"
7	,	\$3.24	\$3.36	\$3.60	\$3.95	\$4.			\$5.12	\$5.46
		•		ills Only		t No.	828			
-					ngth of S					
2' 6"	2' 8"	3' 0"	3' 6"	4' 0"	4' 6"	5' 0"	5' 2"	5' 6"	6' 0"	7' 0"
\$2.10	\$2.23	\$2.52	\$2.94	\$3.36	\$3.78	\$4.20	\$4.33	\$4.62	\$5.04	\$5.88
			UI	VIT No.	836 FO	R DO	ORS			
		-	Sir	ngle				Doul	ole	
		2' 6"	2' 8"	3' 0"	3' 6"	3'	6" 4	' 0"	4' 6"	5' 0"
7	,	\$5.45	\$5.70	\$6.26	\$7.07	\$7.	51 \$8	.32	\$9.13	\$9.94
			S	ills Onl	y of Uni	t No.	836			
				Le	ngth of	Sill				
2' 6"	2' 8"	3' 0"	3' 6"	4' 0"	4' 6"	5' 0"	5' 2"	5' 6"	6' 0"	7' 0"
\$4.30	\$4.58	\$5.16	\$6.02	\$6.88	\$7.74	\$8.60	\$8.88	\$9.46	\$10.32	\$12.04
			UI	NIT No.	850 FO	R DO	ORS			
			Si	ngle				Dou	ble	
		2' 6"	2' 8"	3' 0"	3' 6"	3'	6" 4	' 0"	4' 6"	5' 0"
7	,	\$1.45	\$1.48	\$1.56	\$1.67	\$2.	11 \$2	22	\$2.34	\$2.44
		Met	al and	Felt Bo	ttom O	nly of	Unit N	o. 850		
				Le	ngth of	Sill				
2' 6"	2' 8"	3' 0"	3 '6"	4' 0"	4 '6"	5 '0"	5' 2"	5' 6"		7' 0'
\$0.30	\$0.32	\$0.36	\$0.42	\$0.48	\$0.54	\$0.60	\$0.62	\$0.66	\$0.72	\$0.84

Here's why Monarch* Metalane* Weatherstrip is the Outstanding Packaged Weatherstrip.

Easy to order and handle — The convenient "unit" packing of MetaLane Weatherstrip simplifies estimating, ordering and handling. With all material for a window or door opening packed in a single carton, strips cut to proper length, with nails, dust pads and instructions, you know exactly what your material will cost, you order by opening size, and the individual carton eliminates lost motion.

Less Labor Expense to Install — MetaLane Weatherstrip goes on quicker because there is less measuring, cutting and fitting, no routing or grooving of sash is required, just one stop and lower sash are removed, and it takes only about one-fourth the nailings of the ordinary strip.

No Special Tools Required — Ordinary carpenter tools are all that are needed to install MetaLane Weatherstrip. No routing or grooving necessary. No special skill or training required. Any fair workman can do an A-1 job with his regular tools.

Completely Acceptable to Prospects—A MetaLane Weatherstrip job gives complete satisfaction from every angle. It is highly efficient, looks better because of its modern, satiny silver color, and does not corrode, oxidize, discolor or stain stone and woodwork.

Thirty-Four Years' Experience Behind it — The Monarch Metal Weatherstip Corporation has been making quality weatherstrip for thirty-four years. Its products are known, sold and used throughout the civilized world. The accumulated experience of all those years is behind MetaLane Weatherstrip.

*Trade Marks reg. U.S. and Can. Pat. Off. Property of Monarch Metal Weatherstrip Corporation.

All rights reserved.

CAST IRON SASH WEIGHTS



2000 Pounds or more, per 100 lbs\$2.88	
Less than 2000 lbs., per 100 lbs 3.03	
1 lb. sash buttons, per 100 lbs 8.34	
Flat sash weights 9/6" x 41/4" with pulley at-	
tached, per 100 lbs	

F. O. B. St. Louis



GRAND RAPIDS JAMB PROOF

GRAND RAPIDS JAM PROOF PULLEYS

Fully enclosed sash Pulley No. 102M. Used exclusively in Huttig's "SIMPLEX" frames. Face plate 1½" x 4½".

Per Dozen	Per Dozen
90 doz. 1 case\$0.72	10 doz. to 45 doz\$0.81
45 doz. or more	Less than 10 doz

On orders of 1 case or more, direct factory shipment — full freight allowance. Smaller lots, F. O. B. our warehouse.



WHITE COTTON SASH CORD

	Polo Brand	High Point	Giltedge
	No. 8	No. 8	No. 8
1 dozen hanks or more		\$0.99 1.08	\$1.17 1.29

For coil or bale lots write for prices. Approximately 2400 lineal feet to a coil, 6 dozen hanks to a bale.

HUTTIG'S PREMIUM SASH CORD

A high grade flawless cord. Every foot straight, waste entirely eliminated.

Price per hank, No. 8 size, bale lots only \$1.17 Price per single hank, No. 8 size..........\$1.29

All sash cord F. O. B. shipping point.



100 FOOT HANK



GRAND RAPIDS No. 110



SASH CHAIN

100 lineal feet to a bag including 7 set of fixtures — No. 8 sheradized steel. Price \$1.65 per 100 lineal feet.

F. O. B. St. Louis

DRIVE PULLEY

Cone bearing — 2" wheel — weatherproof finish.

Bore four 13/6" holes in a line, centers 5/8" apart. 100 dozen to a case.

Per Dozen	Per Dozen
100 dozen (1 case)	10 dozen to 49 dozen\$0.81 Less than 10 dozen

On full case lots direct factory shipment — full freight allowance. Small lots strictly F. O. B. our warehouse.

THE ORIGINAL WOOD FIBER

STRUCTURAL INSULATING BOARD

INTERIOR FINISH PRODUCTS



Insulite Plank

INSULITE INTERIOR FINISH — Insulite panelled walls and ceilings create beautiful inviting interiors — provide effective insulation, high light reflection and sound-quieting, all at one low cost. Available in plank, large panels and tile board sizes.

GRAYLITE — Attractive gray-brown in color, integrally treated for greater moisture resistance.

INS-LITE — Light cream in color, forms a pleasing contrast when used in conjunction with Graylite.

SMOOTHCOTE — Prefinished with a smooth, hard surface that requires no further decoration, yet is easily paintable.

SATINCOTE — Available in four harmonizing colors (Buff, Gray, Green and Coral) that are sun-fast and washable.

For Sound Absorption and Acoustical Correction — Acoustilite and Fiberlite — extremely low density wood fibre tileboards, designed to adjust and quiet sound even under the most difficult conditions. Spray painted in buff or white with an attractive surface resembling that of travertine stone.



Insulite Tile and Building Board

INSULITE

THE ORIGINAL



WOOD FIBER

STRUCTURAL INSULATING BOARD

STRUCTURAL INSULATION



Insulite Bildrite Sheathing

BILDRITE SHEATHING — Scientifically designed and treated to provide these important protective advantages, all at one low cost: added structural strength, greater durability and more effective insulation—protects against condensation and moisture accumulation within the walls.

IMPROVED LOK-JOINT LATH — Three distinct types of insulating plaster base to fit varying climatic conditions. The patented "lok" binds the separate lath units securely together, preventing loss of insulation at the joints.

Sealed Graylite Lok-Joint Lath — Integrally treated with asphalt and provided with an asphalt vapor barrier to retard vapor travel — particularly desirable where high humidities and low temperatures are encountered.

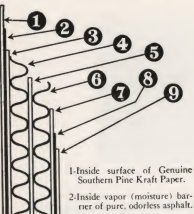
Graylite Lok-Joint Lath — Integrally treated with asphalt to assure greater moisture resistance — provides a strong rigid plaster base with high bonding power and superior insulating value.

Ins-Lite Lok-Joint Lath — Fabricated from natural wood fibers—provides a continuous unbroken insulating sheet of great structural strength and high resistance to heat flow and moisture.



Insulite Lok-Joint Lath

Cell-(()-Wall Board



- rier of pure, odorless asphalt.
- 3-Inside layer of strong fibre board.
- 4-Inside corrugations surrounded by dead air spaces.
- 5-Center layer of fibre board.
- 6-Outside corrugations surrounded by dead air spaces.
- 7-Outside layer of fibre board.
- 8-Outside vapor (moisture) barrier of pure, odorless asphalt.
- 9-Outside surface of Genuine Southern Pine Kraft Paper.
- 10-Thoroughly insect proofed throughout.

The Ten-Point Insulating Board

Thickness 3/8". A wallboard material plus insulation. Cell-O-Wall Board is available in pool cars, 24" x 48" sheets, 20 sheets to a bundle, at above prices.

Standard Sizes: 48" width; 6, 7, 8, 9, 10, 12 ft. lengths. 10 pieces to a bundle. Price 1000 square ft. \$30.00 F. O. B. our warehouse. Ask our salesman for pool car prices.

SHEATHING PAPERS

Available in all our fiber wall board pool cars at current market prices. Ask our salesman or write for prices.

Pounds Per Roll

Red Rosin, 20, 25, 30, 40) 36" wide Gray Rosin, 20, 30, 40 ... 500 sq. Blue Rosin, 20, 30) Ft. to roll

Blue Plaster Board 30 pound, 36" wide, 250 sq. ft. to roll.

All above prices F. O. B. pool car breaking point.

Conductivity .37 BTU.

A Real Insulation at half the Cost of Others.



THEA-ART BOARD

Thea-Art Board is especially constructed for the most discriminating Artists. Pure white both sides. Special water surface liner — Smooth — Practical.

Standard Sizes: 48" width x 6', 7', 8', 9', 10', 12', - 10 Panels per bundle. Prices per 1000 square feet.

	,	L.C.L.Lots Per 1000
AMERICA'S	Bison Board	Sq. Ft.
GRADE 'A'	Green 1 Side, White other side	36.75
BOARDS	*Thea-Art Board Most practical for artists	36.75
•	Atlas Board Plain 2 Sides Pebbled Finish	
	Atlas Tile Board Square and Rectangular Design Full Freight Allowed.	54.00
	*Thea-Art Board is also made in 3-ply, caliper app Price on request.	orox130—

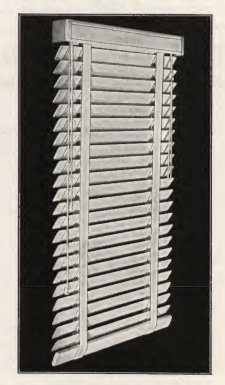
Pool Cars Only

Thea-Art, Bison, Atlas boards available, in pool cars, 32" widths at above prices; also available in pool cars, 64" widths at 10% over above prices. Special sizes and

prices on request.



The SUNTROL Venetian Blind



"Built to a Price with an Eye to Quality"

A Step ahead of the Field with the following features:

New type head rail brackets Neatly designed facia Full range Paramount colors 2" and 23%" slats, rounded ends Durable enamel finish Plastic tassels

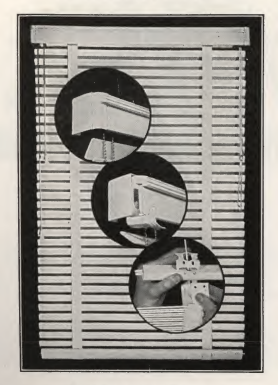
Sturdy hardware

The Suntrol is a good popular priced blind. The design and construction is outstanding for blinds of its type. The cost fits any budget.

SUNTROL

- Model and sales material......\$3.00 (Not returnable for credit)

The PARAMOUNT Venetian Blind



"Beauty with Efficiency"

The general beauty of the Paramount, crowned as it is by the modern cornice effect head, gives the eye appeal that clicks. Furnished in thirteen popular slat colors and sixteen well chosen tape colors, any color effect can be worked out.

The demountability feature makes the Paramount stand out from the field and selling is made easier. Because of the ladder tape clips it is a simple matter to take the blind completely apart for quick and easy cleaning. This feature alone sells Paramount blinds.

Paramount is the popular choice because it's -

BEAUTIFUL — Enclosed end head Rounded slat ends

000000000000000000

EASY TO CLEAN —
Blind easily taken apart
Smooth, easy to clean slats

BUILT FOR LONG SERIVCE —
Excellent enamel finish. Sturdy, efficient hardware. Ball bearing pulleys on wide blinds

COMPLETE —
Facia furnished
Hold down brackets furnished
All hardware for complete installation

PARAMOUNT

 23/8" slat
 \$0.495 Per Sq. Ft.

 13/4" slat
 0.54 Per Sq. Ft.

F. O. B. St. Louis. \$1.00 per Cwt. freight allowance on orders of \$100.00 or more.

Models and sales material.....\$6.00 (Returnable for credit)

ARMATOL WOOD PRESERVER



Several years of laboratory and field work have established Armatol as an effective oil carried preservative and protective treatment for dry construction lumber.

Armatol, when properly and thoroughly applied, controls decay, termites, Lyctus (Powder Post) beetles, and other wood degrading organisms.

After drying, the wood resumes its natural appearance. It is suitable for application to all wood construction members. It is especially recommended for protection of subconstruction designed to rest on or near the ground. The stability of its toxic agent (pentachlorophenol), which is relatively insoluble in water and involatile, assures long term protection.

It is recommended that Armatol be applied by means of a threeminute dip. When dipped lumber is cut, the exposed area should be thoroughly brushed with Armatol. If the lumber is already in place, it should be given two heavy brush coats, brushing the ends thoroughly. Sufficient drying time should be allowed between coats to permit full absorption.

In the event that the wood members are to be painted or stained after treating, it is recommended that Arma-Seal be used.

Complete specifications on Armatol, containing full information as to toxic qualities, penetration, etc., will be sent on request.

F. O. B. St. Louis

If a home is worth building, it is worth preserving —
With ARMATOL

ARMA-SEAL WOOD PRESERVER



MOISTURE REPELLENT WOOD PRESERVER



TRADE MARK REGISTERED U. S. PATENT OFFICE

Arma-Seal is the result of continued laboratory and field research work toward the end of combining a satisfactory water repellent with our time proven Armatol.

Arma-Seal has the wood preserving qualities of Armatol. Like Armatol, Arma-Seal controls decay, termites, Lyctus (Powder Post) beetles, and other wood degrading organisms. In addition, it has effective water repellent qualities.

Arma-Seal has the property of retarding the rate at which wood will absorb moisture when it is exposed to rainfall, or other conditions of high humidity. This is important, not only from the standpoint of helping to keep the wood dry and retard decay, but also from the standpoint of reducing dimensional changes due to shrinking and swelling. Arma-Seal retards checking of lumber to a marked degree.

Arma-Seal retards checking of lumber to a marked degree.

If wood treated with Arma-Seal is to be painted or stained, allow sufficient time after treating and between coats for complete drying. This will vary with different types of wood and local atmospheric conditions. Ordinarily, complete drying will be obtained in a maximum of 48 hours. Lighter colored woods are slightly darkened by the Arma-Seal treatment.

In treating the darker woods, such as walnut, mahogany, etc., write for complete

Complete specifications on Arma-Seal, containing full information as to toxic qualities, penetration, etc., will be sent on request.

(PRICE SCHEDULE)	Por	Gallon
55-gallon drums, (drums not returnable)		\$1.35
5-gallon cans, (cans not returnable)		. 1.65
F O B St Louis		

HUTTIG SCREEN DOORS

W. P. P.



H-288
234 Stiles
5½ B. R.



2¾ Stiles 5½ B. R.



H-530 3⁸/₄ Stiles 7¹/₂ B. R.



H-540C 3¾ Stiles 7½ B. R.

Priced Each Door - Not Packed

H288 W. P. P. IN THE WHITE

													(Me Wi	
2'	6" x	6'	6"-11/8"	thick	 			 	,					. \$	3.69	
			8"-11/8"												3.81	
			10"-11/8"												4.05	
21	011 8	71	0"-11/2"	thick											4.17	

H530 W. P. P. IN THE WHITE

	Galv. Wire	Bronze Wire
2' 8" x 6' 8"—11/8" thick		\$5.88
2' 10" x 6' 10"—11/8" thick	. 5.10	6.18
3' 0 x 6' 8"-118" thick	5.25	6.27
3' 0" x 7' 0"—11%" thick		6.48

H240 W. P. P. WALNUT STAINED

			12 Mesh Black Wire
2' 6" x 6'	6"-11/2"	thick	\$2.97
2' 8" x 6'	8"-11/8"	thick	3.09
2' 10" x 6'	10"-11/2"	thick	3.24
	0" 11/1		3 33

H288 W. P. P. WALNUT STAINED

						12 Mesh Black Wire
2′	8" x 6'	8"-11/8"	thick	 	 	 \$3.48

H540C W. P. P. IN THE WHITE

		16 Mesh	16 Mesh
		Galv. Wire	Bronze Wire
21 8" x 61	8"—11/8" thick	\$11.37	\$12.42
2' 10" x 6'	10"—1½" thick	11.61	12.72
31 0" x 61	8"—11%" thick	11.70	12.81
3/ 0// - 7/	0"-11/" thick	11.82	13.05

NOTE: Quality Screen Doors are made 1/4" wider and 1" longer than listed.

All Sizes Shown Are In Stock For Immediate Shipment Protect Your Health—It Demands Good Screens

HUTTIG SCREEN DOORS

W. P. P.

Mortise and Tenon Construction
Rolled in Wire Cloth



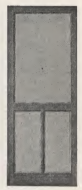
H-478 2³/₄ Stiles 5¹/₂ B. R.



H-458 2¾ Stiles 5½ B. R.



H-518 3¾ Stiles 7½ B. R.



H-231 2¾ Stiles 5½ B. R.

Priced Each Door - Not Packed

H478 W. P. P. IN THE WHITE

				16 Mesh Galv. Wire	16 Mesh Bronze Wire
2'	6" x 6'	6"-11/8"	thick	. \$4.08	\$5.07
2'	8" x 6'	8"-11/8"	thick	4.26	5.40
Z	10" x 6'	10"-11/6"	thick	4 50	5.67
3'	U" X 6'	8"-11/2"	thick	4 53	5.76
3'	$0'' \times 7'$	0"-11/8"	thick	4.68	5.97

H458 W. P. P. IN THE WHITE

	16 Mesh Galv. Wire	16 Mesh Bronze Wire
2' 6" x 6' 8"—11/8" thick	\$4.05	\$5.13
2' 8" x b' 8"—14" thick	4 05	5.13
2' 10" x 6' 10"—1½" thick	4.23	5.43
3' 0" x 6' 8"—1½" thick	4 32	5.52
3' 0" x 7' 0"—1½" thick	4.44	5.76

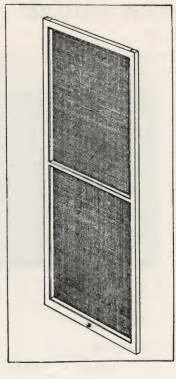
H518 W. P. P. IN THE WHITE

	Galv. Wire	Bronze Wire
2' 8" x 6' 8"—11'8" thick	\$4.44	\$5.31
2' 10" x 0' 10"—11%" thick	4 68	5.61
3' U x 0' 8"—1½" thick	4 71	5.70
3' 0" x 7' 0"—1½" thick	4 86	5 94

H231 W. P. P. WALNUT STAINED

				12 Mesh Black Wire
2'	6" x 6'	6"-7/8"	thick	\$2,43
7.	8" X 0"	8" 1/8"	thick	2.55
2'	10" x 6'	10"7%"	thick	2 70

All Sizes Shown Are In Stock For Immediate Shipment
Protect Your Health — It Demands Good Screens



HUTTIG SCREENS

W. P. P.

Mortise and Tenon Construction

Rolled in Wire Cloth

Made of the same sturdy construction as our Screen Doors.

Made same width as window openings and 13/8" longer than window openings. Made 11/8" thick and shipped in the white.

Glass Size 2-Lt.Wd. 12 x 16 18 20 22 24 26	Opening Size of Screen 1' 4" x 3' 33%" 3' 73%" 4' 73%" 4' 73%" 4' 71%"	1.26	16-Mesh Galv. Wire \$1.26 1.29 1.35 1.44 1.53	16-Mesh Bronze Wire \$1.47 1.53 1.62 1.71 1.80 1.89
28 14 x 16 18 20 22 24 26 28	4' 1138"	1.20 1.26 1.29 1.38 1.44	1.62 1.29 1.35 1.44 1.53 1.56 1.65	1.98 1.56 1.65 1.74 1.83 1.98 2.07 2.16
16 x 12 14 16 18 20 22 24 26 28 30 32	1' 8" x 2' 738"	1.17 1.20 1.26 1.29 1.35 1.44 1.47 1.53 1.62	1.26 1.29 1.32 1.35 1.44 1.56 1.59 1.65 1.71 1.80	1.47 1.56 1.59 1.71 1.80 1.98 2.01 2.10 2.19 2.31 2.52
18 x 12 14 16 18 20 22 24 26 28 30 32	1' 10" x 2' 73%" 2' 113%" 3' 33%" 3' 73%" 3' 113%" 4' 33%" 4' 35%" 4' 113%" 5' 33%" 5' 73%" 5' 113%"	1.20 1.26 1.29 1.35 1.38 1.47 1.53 1.62	1.29 1.35 1.35 1.44 1.50 1.59 1.65 1.71 1.80 1.89	1.56 1.65 1.71 1.80 1.92 2.04 2.13 2.25 2.34 2.46 2.58



HUTTIG SCREENS

	1101110	0		
Glass Si z e 2-Lt.Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
20 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 0" x 2' 75 %" 2' 113 %" 3' 35 %" 3' 73 6" 4' 33 8" 4' 75 8" 4' 113 6" 5' 33 6" 5' 73 6" 6' 33 6"	1.26 1.35 1.38 1.47 1.53 1.62 1.65 1.71 1.80 1.83 1.92	\$1.29 1.32 1.41 1.50 1.59 1.65 1.71 1.80 1.89 1.95 2.04 2.13	\$1.62 1.68 1.77 1.89 2.04 2.13 2.25 2.37 2.49 2.61 2.73 2.73 3.09
22 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 2" x 2' 736" 3' 1356" 3' 356" 3' 136" 4' 336" 4' 736" 4' 136" 5' 386" 5' 756" 5' 136" 6' 336"	1.98	1.38 1.47 1.53 1.56 1.62 1.71 1.80 1.89 1.95 2.09 2.13 2.19 2.37	1.74 1.89 1.98 2.04 2.16 2.28 2.40 2.52 2.64 2.79 2.91 3.03 3.33
24 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 4" x 2' 73\6". 2' 113\6" 3' 33\6" 3' 73\6" 3' 113\6" 4' 33\6" 4' 13\6" 5' 33\6" 5' 13\6" 6' 3\6" 6' 7\6\6"	1.98	1.44 1.44 1.53 1.59 1.68 1.80 1.89 1.95 2.04 2.13 2.19 2.28	1.80 1.86 2.01 2.13 2.25 2.40 2.52 2.64 2.79 2.94 3.06 3.21 3.33
26 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 6" x 2' 7 % " 2' 11 \$ 8" 3' 3 \$ 8" 3' 7 7 8 " 3' 11 3 8 " 4' 3 3 8 " 4' 7 7 8 " 4' 11 8 8 " 5' 7 8 8 " 5' 17 8 8 " 6' 3 3 8 " 6' 7 3 8 "	1.38 1.47 1.53 1.62 1.71 1.80 1.83 1.92 1.98 2.07 2.10 2.19	1.47 1.56 1.59 1.68 1.77 1.86 1.92 2.04 2.13 2.19 2.31 2.40 2.49	1.98 2.07 2.07 2.22 2.34 2.64 2.79 2.94 3.06 3.21 3.36 3.51
28 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 8" x 2' 75 6" 2' 115 6" 3' 35 6" 3' 73 6" 4' 33 6" 4' 33 6" 4' 75 6" 4' 113 6" 5' 73 6" 5' 73 6 6' 33 6" 6' 73 6"	1.47 1.53 1.62 1.71 1.80 1.83 1.92 2.01 2.07 2.16 2.25	1.47 1.65 1.71 1.74 1.83 1.92 2.01 2.19 2.28 2.40 2.49 2.58	1.92 2.10 2.28 2.34 2.49 2.64 2.79 2.94 3.09 3.24 3.39 3.54 3.69
30 x 12 14 16 18 20 22 24 26 28 30 32 34 36	2' 10" x 2' 73%" 2' 113%" 3' 33%" 3' 73%" 3' 113%" 4' 73%" 4' 113%" 5' 73%" 5' 73%" 5' 73%" 6' 73%"	1.47 1.56 1.65 1.74 1.80 1.89 2.01 2.10 2.19	1.62 1.71 1.68 1.80 1.89 1.98 2.10 2.19 2.28 2.37 2.49 2.58 2.67	2.10 2.25 2.28 2.43 2.58 2.73 2.88 3.03 3.21 3.36 3.54 3.69 3.84

HUTTIG SCREENS

Glass Size 2-Lt.Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
32 x 12 14 16 18 20 22 24 26 28 30 32 34 36	3' 0" x 2' 73\$"	1.62 1.71 1.80 1.89 1.98 2.01 2.10 2.19 2.28 2.37	\$1.65 1.80 1.83 1.86 1.95 2.16 2.25 2.37 2.46 2.61 2.70 2.79	\$2.16 2.34 2.46 2.55 2.70 3.00 3.18 3.33 3.51 3.69 3.87 4.08
34 x 12 14 16 18 20 22 24 26 28 30 32 34 36	3' 2" x 2' 73g"	1.65 1.71 1.80 1.83 1.92 2.01 2.07 2.16 2.25 2.37	1.80 1.83 1.92 2.01 2.10 2.25 2.37 2.46 2.61 2.70 2.79 2.88 2.97	2.28 2.43 2.61 2.79 2.97 3.15 3.33 3.51 3.69 3.87 4.08 4.26 4.44
36 x 12 14 16 18 20 22 24 26 28 30 32 34 36	3' 4" x 2' 73\$"	1.53 1.62 1.71 1.83 1.92 2.01 2.07 2.16 2.25 2.37 2.43	1.80 1.89 1.98 2.07 2.10 2.19 2.31 2.43 2.52 2.64 2.88 2.97 3.15	2.37 2.55 2.70 2.91 2.94 3.12 3.30 3.51 3.69 3.84 4.23 4.44 4.62
40 x 20 22 24 26 28 30 32 34 36	3' 8" x 3' 11 36"	2.19 2.28 2.37 2.46	2.34 2.46 2.49 2.58 2.73 2.82 3.06 3.18 3.42	3.33 3.54 3.57 3.78 3.99 4.17 4.59 4.77 5.19

FOUR-LIGHT FULL SIZE WINDOW SCREENS $1\frac{1}{8}$ " Thick

	15	8 Inick		
Glass Size 4-Lt.Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
10 x 20 22 24 26 28 30	2' 1" x 3' 113'8" 4' 33'8" 4' 73'6" 4' 113'8" 5' 33'8" 5' 73'8"	1.62 1.71 1.80	\$1.71 1.74 1.83 1.92 2.01 2.10	\$2.16 2.28 2.43 2.55 2.64 2.79
12 x 16 18 20 22 24 26 28	2' 5" x 3' 33%" 3' 73%" 3' 113%" 4' 33%" 4' 73%" 4' 713%" 5' 33%"	1.63 1.62 1.65 1.74 1.80	1.62 1.71 1.80 1.89 2.01 2.07 2.16	2.16 2.28 2.43 2.61 2.73 2.91 3.00
12 x 30 32 34 36	2' 5" x 5' 73%" 5' 113%" 6' 33%" 6' 73%"	2.01	2.28 2.34 2.43 2.52	3.18 3.27 3.45 3.60
14 x 20 22 24 26 28 30 32 34 36	4' 738" 4' 1138" 5' 338" 5' 738"	1.80 1.83 1.92 2.01 2.10 2.16 2.25	1.92 2.07 2.10 2.25 2.34 2.43 2.52 2.64 2.73	2.64 2.82 2.97 3.15 3.27 3.45 3.60 3.78 3.96

HUTTIG SCREENS

EIGHT-LIGHT FULL SIZE WINDOW SCREENS

11/8" Thick

Glass Size 8-Lt.Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
8 x 10	1' 9" x 3' 113/8"	. \$1.38	\$1.56	\$2.04
10 x 12 14 16	2' 1" x 4' 738"	1.62 1.80 1.89	1.83 2.01 2.16	2.43 2.64 2.91
12 x 14 16 18	2' 5" x 5' 33'8"	. 2.04	2.16 2.34 2.52	3.00 3.27 3.60
14 x 16 18	2' 9" x 5' 11 ³ / ₈ "	2.16	2.52 2.73	3.60 3.96

TWELVE-LIGHT FULL SIZE WINDOW SCREENS 11/8" Thick

Glass Size 12-Lt.Wd.	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
7 x 9	2' 1½" x 3' 73/8"	. \$1.47	\$1.62	\$2.10
8 x 8 10 12 14	2' 4½" x 3' 338"	1.62	1.65 1.83 2.01 2.25	2.16 2.46 2.79 3.09
9 x 12 14	2' 7½" x 4' 7¾" 5' 3¾"	1.83 2.01	2.10 2.28	2.91 3.24
10 x 12 14 15 16 18	2' 10½" x 4' 7¾" 5' 3¾" 5' 7¾" 6' 7¾"	. 2.10 . 2.19 . 2.28	2.25 2.46 2.61 2.70 2.91	3.18 3.51 3.69 3.87 4.26
12 x 14 16 18	3' 4½" x 5' 3¾"	. 2.46	2.73 2.97 3.21	3.96 4.35 4.77

OPEN SCREENS - NO WIRE

11/8" Thick

Discounts shown apply to standard national manufacturers list for 1% open 2-Light Check Rail Windows for set up. Use the $1\frac{1}{8}$ K. D. Storm Sash Parts List for K. D.

K. D. Screens—No moulding furnished
N. D. Scients—Wifered mollidings filmished 201707
Set Up Open Screens—No moulding turnished
Set Up Open Screens—Mitered mouldings furnished.

3/4" Thick

For $\frac{3}{4}$ " thick screens, use price of $1\frac{1}{8}$ " thick screens of same size and add.....\$0.30

Odd Size Window Screen Extras

For Segment Head, add to the list price of square head screens of same size.....\$2.70 For Circle or Gothic top, add to the list price of square head screen of same size...\$3.90



SPECIFICATIONS

Clear W. P. P., Mortise and Tenon Construction, Stiles and Top Rail 2", Bottom Rail 4½", Flush Mitre Moulding ½" x ¾". Black, Galvanized or Bronze Rolled-In Wire Cloth. All 1½" thick.

ONE LIGHT SASH SCREENS - 11/8" Thick

Glass Size	Screen Opening Size	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
12 x 16 18 20 22 24 26 28	1' 4" x 1' 103%"	90	\$0.90 .90 .93 .99 .99 1.02 1.08	\$0.99 1.02 1.08 1.08 1.17 1.20 1.26
14 x 16 18 20 22 24 26 28	1' 6" x 1' 10%"		.93 .99 .99 1.02 1.08 1.08	1.02 1.08 1.11 1.17 1.20 1.26 1.35
16 x 12 14 16 18 20 22 24 26 28 30 32	1' 8" x 1' 63s"		.90 .93 .99 .99 1.08 1.11 1.11 1.17 1.20	.99 1.02 1.08 1.17 1.20 1.26 1.29 1.35 1.38 1.47
18 x 12 14 16 18 20 22 24 26 28 30 32	1 10" x 1' 63%"		.93 .99 1.02 1.08 1.11 1.17 1.20 1.20 1.26 1.29	1.02 1.08 1.17 1.20 1.26 1.35 1.38 1.44 1.47 1.53
20 x 12 14 16 18 20 22 24 26 28 30 32	2' 0" x 1' 65 6"		.99 1.02 1.08 1.11 1.11 1.17 1.20 1.26 1.26 1.26 1.35	1.08 1.17 1.26 1.29 1.35 1.38 1.47 1.53 1.56 1.62
22 x 12 14 16 18 20 22 24 26 28 30 32	2' 2" x 1' 6\[6\] \\ 1' 8\] 8\[8\] \\ 1' 10\[3\] \\ 2' \] 2\[3\] \\ 2' \] 2\[3\] \\ 2' \] 2\[3\] \\ 2' \] 4\[3\] \\ 2' \] 10\[3\] \\ 2' \] 10\[3\] \\ 3' \] 3\[3\] \\ 3' \] 3\[3\] \\ 3' \] 3\[3\] \\ 3' \]	1.08 1.08 1.17 1.17 1.17 1.20	1.02 1.02 1.11 1.11 1.17 1.20 1.26 1.29 1.35 1.35	1.17 1.20 1.26 1.35 1.38 1.47 1.53 1.56 1.65 1.71



ONE LIGHT SASH SCREENS - 11/8" Thick

Glass	Screen	12-Mesh Black	16-Mesh Galv.	16-Mesh
Size			Wire	Bronze Wire
24 x 12 14	Opening Size 2' 4" x 1' 68%" 1' 88%" 1' 103%" 2' 03%" 2' 29%" 2' 49%" 2' 49%" 2' 83%" 2' 103%" 3' 09%" 3' 09%" 3' 29%"	\$0.99 1.02	\$1.02	\$1.20
16	1' 8 ³ / ₈ "	1.08	1.11 1.11	1.26 1.35 1.38
18 20	2' 03'8"	1.08 1.17	1.20 1.20	1.38 1.47
22	2' 4 ³ / ₈ "	1.17	1.26	1.53
24 26	2' 63'8"	1.20 1.26	1.29 1.35	1.62 1.65
28	2' 103%"	1.26	1.38	1.71
30 32	3' 03%"	1.29 1.29	1.44 1.47	1.80 1.83
26 x 12	2' 6" x 1' 63/8"	1.02	1.11	1.26
14 16	1' 8 ³ / ₈ "	1.08 1.08	1.11 1.20	1.35
18	1' 1088"	1.11	1.20	1.38 1.47
20 22	2' 288" 2' 438"	1.17	1.26 1.29	1.53 1.62
24	2' 63'8"	1.20	1.35	1.65
26 28	2' 88'8"	1.26	1.38 1.44	1.74 1.80
30 32	$\frac{3'}{3'} \frac{03''_8}{23''_8}$	1.35	1.47 1.53	1.89 1.98
28 x 12	2' 8" x 1' 63/6"	1.08	1.11	1.29
14	1' 83'8"	1.08	1.20	1.38
16 18	2' 03/8"	. 1.11 . 1.17	1.20 1.26	1.47 1.53
20 22	2' 23'8"	1.20	1.29 1.35	1.62 1.65
24	2' 63/8"	1.26	1.44	1.74
26 28	2' 8 ³ / ₈ "	1.29	1.44 1.53	1.83 1.89
30	3' 038"	1.38	1.53	1.98
32 30 x 12	3' 23/8"	. 1.44	1.56	2.07 1.35
14	1' 838"	1.11	1.20	1.44
16 18	1' 10 ³ / ₈ "	. 1.17 . 1.20	1.26 1.29	1.53 1.56
20 22	2' 28'8" 2' 48'8"	1.20	1.35	1.65
24	2' 63/8"	1.29	1.44 1.44	1.74 1.83
26 28	2' 8 ³ / ₈ "	. 1.35	1.53 1.56	1.89 1.98
30	3' 03'8"	1.44	1.56	2.07
32 32 x 12	3' 2%" 2' 10" x 1' 686" 1' 1036" 2' 036" 2' 298 " 2' 486" 2' 636" 2' 836" 3' 0% x 1' 686" 1' 1036" 3' 2" x 1' 686" 2' 836" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 0946" 3' 2" x 1' 686"	. 1.47	1.65	2.16
14	3' 0" x 1' 63/8"	. 1.11	1.26	1.38 1.47
16 18	1' 103'8"	1.20	1.29 1.35	1.56 1.65
20	2' 23'8"	1.29	1.44	1.74
22 24	2' 43'8"	1.29	1.44 1.53	1.83 1.89
26	2' 83'8"	. 1.38	1.56	2.01
28 30	3' 03'8"	1.44	1.62 1.65	2.10 2.16
32	3' 23/8"	. 1.53	1.71	2.25
34 x 12 14	3' 2" x 1' 63/8"	1.17	1.26 1.29	1.47 1.53
16 18	3 2 x 1 0/8	1.20	1.35	1.65
20	2' 23/8"	1.29	1.44 1.44	1.71 1.83
22 24	2' 43'8"	1.38	1.53 1.56	1.89 1.98
26	2' 8 ³ / ₈ "	1.44	1.62	2.10
28 30	2' 10 ³ / ₈ "	1.47	1.65 1.74	2.16 2.25
32 36 x 12	3' 2" x 1' 63 8"	1.56	1.74	2.34
14	3' 4" x 1' 688"	1.20	1.29 1.35	1.53 1.62
16 18	1' 10 ³ / ₈ " 2' 0 ³ / ₈ "	1.29	1.38 1.44	1.71 1.80
20 22	2' 238"	1.38	1.53	1.89
24	2' 488" 2' 688"	1.38	1.56 1.62	1.98 2.07
26 28	2' 88' '' 2' 103' ''	1.47	1.65	2.16
30	3' 038"	1.56	1.74 1.80	2.28 2.34
32	3' 23'8"	1.62	1.80	2.46

TWO-LIGHT CELLAR SASH SCREENS

11/8" Thick

Glass Size 2-Lt. Sash	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
10 x 12 14 16 18 20	2' 1" x 1' 638" 1' 838" 1' 1038" 2' 038"	90 93 99	\$0.93 .99 1.02 1.02 1.08	\$1.08 1.11 1.17 1.26 1.29
12 x 12 14 16 18 20	2' 5" x 1' 6\frac{3}{8}" 1' 8\frac{3}{8}" 1' 10\frac{3}{8}" 2' 0\frac{3}{8}"		1.02 1.02 1.08 1.11 1.17	1.17 1.26 1.29 1.35 1.44
14 x 14 16 18 20	2' 9" x 1' 838"	1.08	1.11 1.17 1.20 1.26	1.35 1.38 1.47 1.56

THREE-LIGHT CELLAR SASH SCREENS

11/8" Thick

	-/8			
Glass Size 3-Lt. Sash	Opening Size of Screen	12-Mesh Black Wire	16-Mesh Galv. Wire	16-Mesh Bronze Wire
8 x 10 12 14 16	2' 4" x 1' 4\[\frac{4}{8}\] "	93	\$0.99 .99 1.02 1.02	\$1.08 1.11 1.20 1.26
9 x 12 14 16 18 20	2' 7" x 1' 6\[\frac{3\{8\}}{8\}" 1' 8\[\frac{3\{8\}}{8\}" 1' 10\[\frac{3\{8\}}{8\}" 2' 0\[\frac{3\{8\}}{8\}"	1.08 1.08	1.02 1.08 1.11 1.17 1.20	1.20 1.26 1.35 1.38 1.47
10 x 12 14 16 18 20	2' 10" x 1' 6\[6\] 6"	1.02 1.08 1.17	1.11 1.11 1.20 1.20 1.26	1.29 1.35 1.44 1.53 1.56
12 x 12 14 16 18	3' 4" x 1' 63/8"	1.20	1.20 1.26 1.29 1.35	1.44 1.53 1.62 1.71

All Huttig Screens and Screen Doors, F. O. B. St. Louis.

Put

HUTTIG CELLAR SASH SCREENS

On Your Basement Windows

You will have a bright airy basement, free from flies, mosquitoes and other flying pests.

ALL HUTTIG SCREENS ARE SHIPPED CARTON PACKED

Odd Size Screen Door Extras

For irregular or intermediate sizes, use the list price of next larger size, and add to this list 100%.

For wired screen doors wider or higher than listed sizes, add 50% to the list price of the next larger listed size and then add for each:

Additional 6" in width or part thereof, list\$0.5	7
Additional 6" in height or part thereof, list	30

For odd doors 13%" thick, add to the list price of 11%" door of same size......150% For screen doors made with segment or circle head, add to the list price of square head door of same size and kind:

Segment Head—150% plus, list\$4.	50
Circle Head—150% plus, list	50

Extras for Odd Size Combination Storm and Screen Door

to list
For doors wider than listed sizes, add 50% to price of 3'0" door of same height and then add for each additional 6 inches or fraction thereof in width, list\$5.40
For doors higher than listed sizes, add 50% to price of 7'0" door of same width and then add for each additional 6 inches or fraction thereof in height, list 5.40
For doors both wider and higher than $3'$ $0''$ x $7'$ $0''$, add 50% to price of $3'$ $0''$ x $7'$ $0''$ door and add for each 6 inches or fraction thereof:
Extra width, list
Extra height, list

Crating

All Screen Doors are quoted unpacked. If must be packed, add 52c list per bundle for carton packing.

Combination Storm and Screen Doors, 80c list for packing each bundle.

Window Screens are packed 12 one size and kind per bundle. For broken bundles, add 28c list per bundle.

Most sizes of Window Screens in stock ready to go. Those sizes not in stock may be shipped in three days.

TERMS

All prices are F. O. B. St. Louis. Transportation charges will be allowed on 150 pounds or more, unless otherwise noted, at published L. C. L. freight rates if shipped by a common carrier or hauled by your truck. Transportation charges from a common carrier will not be credited except upon receipt of their original paid bill and then only if received within 60 days from date of shipment.

Purchaser shall pay all freight, surcharges and sales tax.

We will assist you by filing claims for loss or damage in transit, but no credit for such claims will be made until paid by the carrier, and then only for the amount paid by them.

No material may be returned later than 30 days after date of shipment, and only upon receipt of our permission and shipping instructions. Stock goods so returned will be credited at 10% less than the purchase price, with no allowance for transportation or crating charges.

Orders for special material may not be cancelled without our consent, and then only upon payment for any loss of labor and material caused by such cancellation.

All prices, agreements, and contracts are made contingent upon strikes, fires, accidents, delays to carriers and other occurrences unavoidable and beyond our control. We recognize only written orders. Verbal contracts and agreements not binding unless confirmed in writing.

Thirty (30) days net or 2% for cash on the net amount of invoice after deducting freight, if settlement is made not later than ten days after date of invoice. Interest will be charged at the rate of 6% per annum after date of maturity.

The initials W. P. P. as used in this catalog are the abbreviation for Western Ponderosa Pine.

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HUTTIG'S DOOR GUARANTEE

Huttig doors are guaranteed to be of good material and workmanship, free from defects which render them unserviceable or unfit for the use for which they are intended. Natural variations in the color or texture of the wood are not to be considered as defects.

Huttig doors must be accorded reasonable treatment by the purchaser, and must not be stored in damp warehouses or placed in moist or freshly plastered buildings, or subjected to abnormal heat or dryness, as we will not assume responsibility for defects resulting from these causes. Top and bottom edges of all doors must be thoroughly painted or varnished to prevent absorption of moisture.

Doors must be inspected upon arrival and all claims or complaints must be filed before doors are mortised for locks and before painters finish is applied.

We agree to repair or replace in the white, without charge, any door found to be defective within the meaning of this guarantee.

Do not repair or replace any goods without first obtaining our consent.

PACKING SCHEDULE OF FULL BUNDLES

Full bundles of Sash. Doors and miscellaneous items contain the following of a size and kind:

DOORS

Combination Doors:

3 Doors 11/8 inch thick.

Flush Doors:

3 Doors 13/4 inch thick.

Garage Doors:

1 Pair or set.

Hardwood Glazed Doors:

5 Doors 13/8 inch thick (untrimmed).

4 Doors 13/4 inch thick (untrimmed).

SCREENS

12 Window Screens. 6 Screen Doors.

WINDOWS AND SASH

6 check rail wondows 13/8 inch, glazed.

8 plain rail windows 11/8 inch, glazed.

6 storm sash 11/8 inch, glazed.

12 cellar or barn sash 11/8 or 13/8 inch, glazed.

12 casement sash 13/8 inch, glazed.

8 casement sash 13/4 inch, glazed.

12 cupboard sash glazed.

4 cottage window or sash glazed.

6 hot bed sash 13/8 inch, or four 13/4 inch, glazed.

12 single sash or transoms glazed.

6 open window.

12 open sash.

Panel Doors (softwood or hardwood):

10 Cupboard Doors.

10 Doors 34 inch thick. 8 Doors 11/8 inch thick. 6 Doors 13/8 inch thick.

5 Doors 13/4 inch thick.

Softwood Glazed Doors:

6 Doors 13/8 inch thick (untrimmed).

5 Doors 13/4 inch thick (untrimmed).

Storm Doors:

6 Doors 11/8 inch panel or glazed.

THRESHOLDS

12 Outside or Inside.

BLINDS AND SHUTTERS

5 Pair or 10 Singles.

COLUMNS

2 to 4 of 6, 8, or 10 inch, paper wrapped and boxed.

2 or 3 of 12 inch, paper wrapped and boxed.

GLASS

Full box lots.

PLYWOOD

1/4 inch 3-ply Fir Plywood.

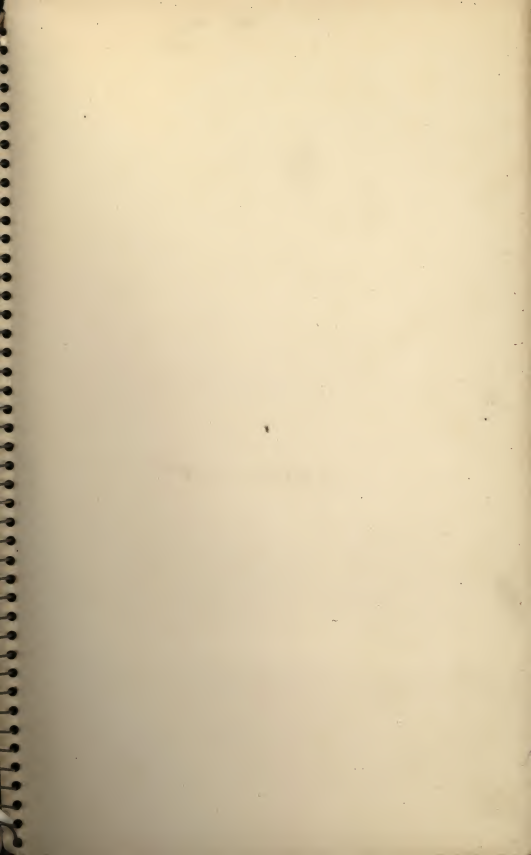
Packed 10 pieces of a size in a bundle.

ST.LOUIS Stutio U.S.A.Z.

MEMORANDUMS

"There is hardly anything in the world that some man cannot make a little worse and sell a little cheaper, and the people who consider price only are this man's lawful prey."

- JOHN RUSKIN





Our immense plant enables us to give prompt service on all Special "Made To-Order" Millwork